INEI

Service Manual

Model 1451 14" (V34cm) Remote Control Colour Television

Model 1451TX 14" (V34cm) Teletext Colour Television

Model 1551 15" (V36cm) FST Remote Control Colour Television

Model 1551TX 15" (V36cm) FST Teletext Colour Television

Model 2031 20" (V48cm) Remote Control Colour Television

Model 2031TX 20" (V48cm) Teletext Colour Television

Model 2131 21" (V51cm) FST Remote Control Colour Television

Model 2131TX 21" (V51cm) FST Teletext Colour Television

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Section 1 - General Specifications & Notes

Colour system PAL CCIR 625 line

SECAM V or H *

Sound system FM 5,5MHz (B/G/H) or 6MHz (I)

Tuning range VHF Band I 48-106MHz

Ch E2-E4 Europe
Ch A-C Irish
Ch S1 Cable

VHF Band III 115-297MHz

Ch E5-E12 Europe
Ch D-K Irish
Ch S3-S20 Cable

UHF Band 474-858MHz Channels 21-69 UK

Antenna 75 ohm unbalanced
Picture tube PIL 90° pin cushion free
Power supply 160-264V ~ AC 50Hz

Audio output 5W RMS @ 10% THD (8 ohm)
2W RMS @ 10% THD (16 ohm)

Frequency response 25Hz - 12KHz (-3dB)

AV inputs * Video 1V peak 75 ohm

Audio 250mV 10K ohm

Teletext * WST625 (English/German/Swedish)

* Optional features

Parts Lists Abbreviations

Resistors CF Carbon film

FR Fusible
MO Metal oxide
MF Metal film
SR Safety
WW Wire wound

Presets HRZ Horizontal mounting

VRT Vertical mounting

Capacitors CER Ceramic ELC Electrolytic

MKT Philips 'MKT' type

MKS Philips 'MKS' type
MKT-P Philips 'MKT-P type
FKP1 Wima 'FKP1' type
FKP2 Wima 'FKP2' type

Tolerances F +/- 1%

G +/- 2% J +/- 5% K +/- 10% M +/- 20%

Section 1

Section 2 - Safety and Servicing Precautions

READ THESE SAFETY WARNINGS BEFORE SERVICING THIS CHASSIS.

This television receiver is manufactured to comply with the International Safety Standard IEC65 or its variants (BS415-UK, VDE-GERMANY etc).

WARNING - High voltage. Servicing should only be performed by suitably qualified and experienced personnel.

WARNING - Use an isolation transformer. Although the chassis is isolated from the mains supply, areas of the main PCB are at mains potential. Use a 250-500VA transformer when servicing.

WARNING - Read the following instructions before attempting any repairs or adjustments.

Safety components

Many electrical and mechanical parts in this chassis have special safety-related characteristics which may pass unnoticed by visual inspection. The protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The fitting of non-approved components may cause a hazard resulting in electric shock or fire. Replacement parts which have special safety characteristics are identified by the following symbol in this manual and its supplements.



Before replacing any of these components, read the parts list in this manual carefully.

X-ray radiation

This receiver is designed so that X-ray radiation is kept to an absolute minimum. Since certain malfunctions or service-work may generate potentially hazardous radiation with prolonged exposure at close range, the following precautions should be observed.

- ➡ While repairing, ensure that the high voltage does not exceed 26KV (at a beam current of 1 mA).
- → For normal operation, the receiver should require only 24.5KV +/-1.5KV (at a beam current of 1 mA)
- The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be of the same type tube as that specified in the parts list.

High voltages

- Potentials as high as 25,000 volts are present when this receiver is operating. Operation of the receiver outside the cabinet or with the back cover removed presents a shock hazard.
- Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high-voltage equipment.

- → Always discharge the picture tube anode to the chassis ground to remove shock hazard before disconnecting the anode cap. Use a lead with a 10K series resistor.
- Completely discharge the high potential of the picture tube before handling. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled.

Fuses, fusible resistors and power resistors

- In the event of fuse or fusible resistor replacement they must be replaced with the type specified in the parts list.
- → Power and fusible resistors should be mounted the same distance above the circuit board as the original.

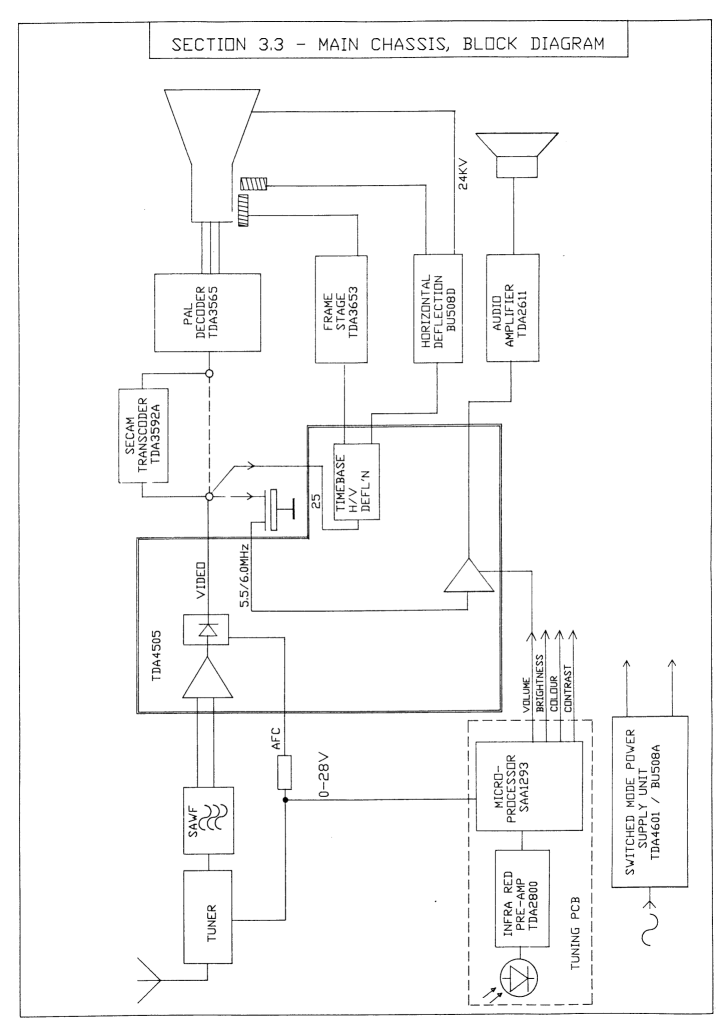
General Servicing Precautions

- Disconnect the television from the mains supply before discharging the picture tube anode or before removing or refitting any component, circuit board, module or connector.
- → Fitting a wrong part or incorrect polarity of electrolytic capacitors may result in an explosion.
- → Test high voltage only with a high voltage meter or a multi meter equipped with a suitable high voltage probe. Do not test high voltage by "drawing an arc".
- Do not spray any chemicals on or near this instrument or any of its assemblies.
- Ensure that all power transistors and integrated circuits have their heatsinks correctly fitted before connecting power. Use heatsink compound where necessary.
- Electrostatically sensitive (ES) devices. Some integrated circuits in the tuning and teletext circuits can be easily damaged by static eletricity. Ensure that no power is applied to the chassis or circuit. Do not remove a replacement ES device from its protective package until you are ready to install it. Do not use freon-propelled chemicals since these can generate electrical charges sufficient to damage ES devices.

Before returning the television to the customer

After servicing is completed, carry out the following safety checks.

- Inspect lead dress to make certain that leads are not pinched or damaged.
- → Ensure that no loose parts are lodged within the receiver.
- Inspect and ensure that all protective devices such as non-metallic control knobs, insulators, cabinet backs, adjustment and compartment covers and shields, isolation resistors, capacitor networks, mechanical insulators are refitted correctly.
- If a mains plug is not fitted, ensure that the mains connection label is fitted.
- Perform flash, insulation and load tests using a suitable appliance tester.



Section 3.3

Section 3.4 - Main Chassis, Description

The TDA 4505 combines all the small signal functions (except colour decoder and tuner) necessary for a colour TV receiver. Only output amplifiers for horizontal and vertical deflection and sound are required.

Tuner

Three different tuners may be fitted :-

Type 1604UEC for UHF only

Type 3010UEC for UHF only

Type 1604KKC for VHF/UHF (including cable bands)

The tuners incorporate a preamplifier which is capable of driving the SAW filter directly.

Vision IF and detector

The IF amplifier has a symetrical input (pins 8,9) and gain controlled stages. Gated AGC is used.

A 90 degree phase shift network is used together with the synchronous video demodulator to provide both AFC and video detection. Only one reference coil (L102) is required.

With very weak input signals the AFC signal can become noisy and errors occur. To prevent this the AFC detector is switched off during no or weak signal conditions.

Sound IF and Audio stages

The composite video output from pin 17 also contains the intercarrier sound signal which passes through the filter Z101 and enters the sound IF stage at pin 15.

The FM signal from the AV board can also be injected here. After FM limiting the signal is demodulated by a quatrature demodulator (L101).

The volume level is controlled by a DC control voltage on pin 11; sound muting also occurs at this stage.

The audio signal from pin 12 is then amplified by a TDA2611A power amplifier.

Horizontal Deflection

The horizontal synchronisation circuit has 2 control loops to enable accurate sand castle timing and to compensate for storage time delays in Q601. Automatic loop time constant switching and sound muting are also included.

Synchronisation pulses are generated by the synch separator (pin 25) which receives video (FBAS) signals from either the video output (pin 17) or external signals via the AV board (K100 pin 5).

In the first control loop the RC oscillator is synchronised with the synchronising pulses from the synch separator.

The phase detector produces an error voltage on pin 24 which controls the frequency of the RC oscillator (pin 23).

The coincidence detector and logic circuits select the correct time constant for weak or strong signals. The circuit also detects signals from a VCR or video disk player and selects the correct time constant.

Picture centring (horizontal shift) is achieved by applying a DC potential from the R116 to the second phase detector circuit (pin 28).

The line (horizontal) output stage Q601, Q600 and T600, T601 are of conventional design.

Pin 27 serves as an input for flyback pulse to sychronise the line (horizontal) oscillator as well as generating a sandcastle pulse for the PAL and SECAM decoders. The flyback pulse from C606 is clamped by diode D604 to produce a 10V square wave. The 4 levels required for the complete sandcastle pulse (frame/vertical blanking, horizontal blanking, colour burst gating and unblanked) are produced by pin 27 clamping the flyback pulse at the required level.

Vertical (frame) deflection.

The vertical deflection circuit consists of a ramp generator, digital divider/counter, controlling logic and an external power amplifier.

No adjustment for vertical frequency is required; 50 or 60Hz signals are selected automatically.

The TDA3565 power amplifier acts as a voltage to current converter amplifying the ramp output from pin 3 of the TDA4505.

The ciruit has 2 feedback paths. The voltage across R412 is proportional to the deflection current (and height) and provides AC feedback to pin 4 of the TDA4505. DC feedback is via R407.

AV switching

Transistor Q101 mutes the vision IF and de-activates the AGC and AFC circuits when its base (K001 pin 3) is grounded. The audio mute circuit does not function under this condition.

Standby On/Off

When the standby ON command is received transistor Q809 is turned off allowing the control pin of the regulator IC803 to rise. The regulator turns on providing a 12V supply to the TDA4505 enabling the horizontal oscillator to start. The switch mode power supply operates at all times.

Colour decoder

The PAL decoder integrated circuit (IC500) TDA3565 contains all functions required for identification and demodulation of PAL signals. The RGB output signals from the decoder are fed to the video amplifiers.

SECAM transcoder

The transcoder IC700 converts SECAM signals into PAL which can then be decoded by the PAL decoder TDA3565. For further details see section 6.

Video output amplifiers

These are conventional class A amplifiers.

Switch mode power supply (SMPS)

A free running switch mode power supply ensures good regulation with a wide range of input voltages as well as providing isolation from the mains supply. The control circuit uses a TDA4601D (an improved version of the TDA4600) and incorporates short circuit and overvoltage protection.

A PTC thermistor R802 is used to provide an initial supply to pin 9 of the TDA4601 to allow fast starting.

Section 3.5 - Main Chassis, Adjustments and Alignment.

Equipment required

Digital voltmeter
Oscilloscope
PAL pattern generator

Preparation

Check that all components are fitted and the high voltage leads are connected,

Ensure that the grounding leads between the picture tube ground (aquadag), the CRT base socket and the main chassis are correctly connected.

Set all preset potentiometers in the mid position except R811, which must be set fully anticlockwise.

IMPORTANT. The antenna socket is not isolated from the main chassis. When using test equipment that is grounded a conductive path may exist via the antenna socket.

Power supply (set HT)

Connect a mains supply voltage of 220-240V to the power supply input. Connect DVM between TP13 and chassis ground.

Switch the receiver on and adjust preset potentiometer R811 (HT) for 115V. Turn down brightness so screen is dark then re-check voltage.

Re-adjust R811 if necessary for 115V +/-0.5V.

Horizontal frequency (Line hold)

Tune to test card or CCIR standard signal.

Connect pin 25 of TDA4505 (IC100) to +11V (TP20).

Adjust the preset potentiometer R126 (H-F) for minimum rolling of the picture.

Horizontal shift

Centre picture with preset R116 (H-SH) control.

Horizontal width and linearity

Not adjustable.

Tuner AGC take over point

Method 1.

Tune to a CCIR standard signal with a level of between 5 and 20mV.

Connect an oscilloscope that has a frequency response of at least 60MHz to the input of the SAW filter Z100 (pin 1). Use a low capacitance probe (2pf, X10).

Adjust preset potentiometer R102 (AGC) for a voltage of 1V p-p.

Method 2.

Tune to a CCIR signal with a level of 1.5mV.

Turn R102 anticlockwise until snow appears or contrast reduces slightly. Rotate R102 clockwise until the snow just disappears.

Increase signal level to 30mV and check that overloading or sound buzz does not occur.

Vertical (frame) height and linearity

Adjust pre-set potentiometer R410 (V-A) for 6% over scan.

Adjust pre-set potentiometer R409 (V-Lin) for best linearity.

Adjust pre-set potentiometer R505 (V-shift) for correct vertical position.

Colour reference oscillator

Tune to a PAL colour bar pattern.

To override the colour killer, connect pin 11 of IC500 (TP29) to +11V (TP25).

Connect TP32 and TP33 together.

Adjust potentiometer R527 (FREQ) for minimum rolling of colour bars.

PAL matrix adjustment

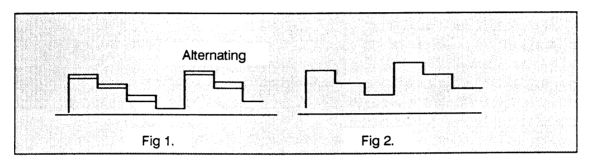
Tune to a TV PAL signal that has anti PAL (colourless) areas.

Method 1

190 mg

Connect an oscilloscope to the BLUE output (K501 pin 3).

Adjust delay line amplitude (DL-AMP) preset R502 and delay line phase (DL-P) coil L503 to minimise the alternating (double image) waveforms. See Figs 1 and 2)



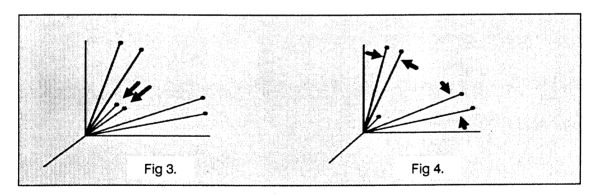
Method 2

Connect an oscilloscope that has X and Y inputs to the RED and BLUE outputs.

(X to K501 pin 4 RED) (Y to K501 pin 2 BLUE).

Adjust the colour, brightness and contrast controls to produce a vector display on the oscilloscope.

Adjust the delay line amplitude (DL-AMP) preset R520 to reduce the amplitude of the small vectors (Hannover blind errors) (see Fig 3), and the delay line phase (DL-P) coil L503 to superimpose the outer vectors (see Fig 4).



Note: some of the test patterns may not produce clearly defined vectors. In such cases method 1 should be used.

Picture tube greyscale

Tune to an unmodulated test pattern (blank or white raster).

Turn brightness, colour and contrast to minimum.

Set the drive presets R703 (G-DR) and R705 (B-DR) to mid position.

Set the background (cut-off) presets R713, R725, R727 and the A1 (screen) control to minimum.

Method 1

Open jumper J403 to cut supply of vertical output stage.

Connect TP34 (sandcastle) to TP21 (+12V).

Connect oscilloscope to the RED cathode pin 8 on CRT.

Adjust pre-set potentiometer R713 for required cut-off voltage on pin 8 of CRT. Adjust screen grid control for minimum light and re-adjust with R713 for correct cut-off voltage. Afterwards do not change R713.

Adjust pre-set potentiometer R725 and R727 to obtain a just visible white line.

Remove interconnection TP34 and TP21 and close jumper J403.

Check CRT data for cut-off voltage recommended for optimal performance of CRT.

Tune to greyscale (staircase) pattern.

Set contrast control to maximum.

Adjust pre-set potentiometers R703 and R705 until best white balance is obtained.

Method 2

Disconnect plug K400 (vertical).

Turn the A1 (screen) control until a coloured line appears. Note colour.

Turn the A1 control down until the line is extinguished.

Adjust the background presets for the remaining two colours to produce a coloured line before turning each preset anticlockwise to extinguish the line.

Reconnect plug .K400 and tune to a grey scale (staircase test pattern.

Set contrast to a high level.

Adjust the DRIVE presets R703 and R705 for correct white balance on the highlights.

ALIGNMENT

Alignment frequencies

| SYSTEM | VISION IF | SAW FILTER | SOUND IF | |
|-------------|-----------|-------------|----------|-------------|
| B/G | 38.9MHz | SY177 | 5.5MHz | PAL/SECAM-V |
| Н | 38.9MHz | SY177/SY178 | 5.5MHz | PAL/SECAM-H |
| I (UK) | 39.5MHz | SY153A | 6.0MHz | PAL |
| I (IRELAND) | 38.9MHz | SY453A | 6.0MHz | PAL |

Video detector

Inject IF signal (38.9 or 39.5MHz) modulated with staircase (greyscale) waveform into tuner IF injection point..

The television should be switched to UHF band if a VHF/UHF model.

Connect voltmeter to TP4 (AFC) and an oscilloscope to the video output K100 pin 1.

The AFC voltage will change from 0 to 12V as the AFC tuning point is passed.

Adjust L102 for approximately 6V.

Note: Several false tuning points may be obtained; only the correct point will produce a linear staircase (step) video waveform.

Sound detector

Tune to a signal with a test tone.

Connect an oscilloscope to pin 12 of IC100 or across the loud speaker (see note on ground path).

Set volume control in mid position.

Adjust the detector coil L101 for good symmetrical sine wave.

A FM signal generator connected via a 1nF capacitor to the junction of L103 and R143 may be used if a CCIR signal is not available.

Set the generator to the correct frequency (5,5 or 6,0MHz), 50KHz deviation, 10mV amplitude and 1KHz modulation.

Sound trap

As the AFC cannot be defeated, the conventional method of tuning the television off frequency slightly to produce an increased sound carrier cannot be used.

Method 1

Inject a monochrome signal with FM sound into the IF injection point..

The video carrier frequency should be 200-300kHz higher than the standard IF frequency e.g. 39.2MHz for B/G (38.9MHz), 39.8MHz for I (39.5MHz).

Connect an oscilloscope to video output on K100 pin 1.

Adjust L104 for minimum sound carrier on the video signal.

Method 2

Tune to an unmodulated signal (blank raster) with no sound carrier.

Connect a signal generator 5.5Mhz (or 6MHz) CW to pin 17 of the TDA4505.

Connect an oscilloscope to the video output on K100 pin 1.

Adjust L104 for minimum sound carrier on the video waveform.

Chroma trap

Method 1.

Tune to a TV PAL signal.

Connect oscilloscope to R to B or G signal connector K501 pins 2, 3 or 4.

Adjust L501 for minimum colour sub-carrier on the R, G or B signals.

Method 2.

Inject a 4,433MHz signal into pin 7 of the SECAM socket.

Adjust L501 as in method 1.

Chroma band-pass

Method 1.

Tune to a PAL colourbar test pattern.

Connect oscilloscope via a probe (smaller than 2pF loading) to pin 3 of IC500.

Adjust with L500 for maximum amplitude of the chromanence waveform and optimum square wave signals at the output on K501.

Method 2.

Connect a sweep generator (wobbulator) to pin 8 of the SECAM socket.

Connect the detector via a high impedance oscilloscope probe to pin 3 of IC500.

System B/G

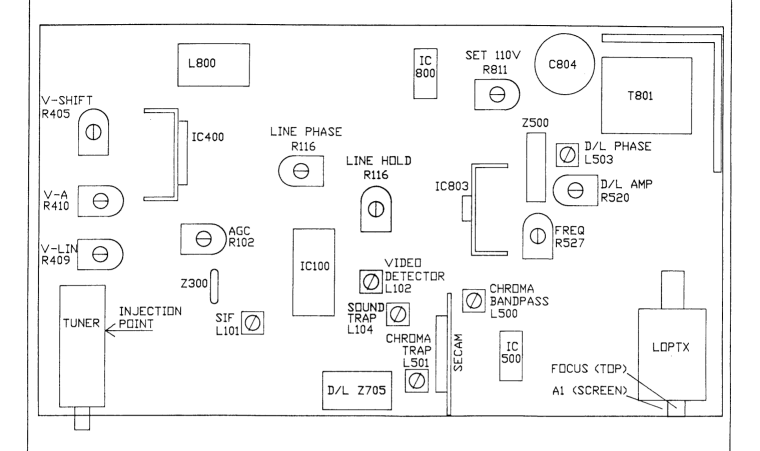
Set the generator to 4,43MHz centre frequency and 50mV amplitude.

Adjust coil L500 for maximum amplitude at 4,43MHz.

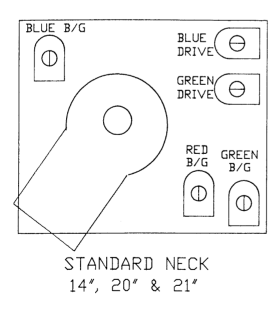
System I

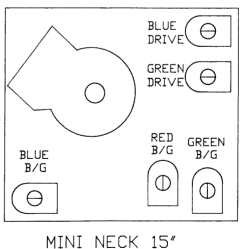
Set centre frequency to 5MHz. Adjust coil L500 so that the 4,43MHz marker is 2dB from top.

SECTION 3.5 MAIN CHASSIS & CRT BASE PCB ALIGNMENT POINTS



MAIN CHASSIS





Note B/G = Background = Cut off

CRT BASE PCB

Section 3.6 - Main Chassis, Fault Guide

Check D804, D808, Q600, C813, Noise (squeal) from Dead. (No sound, raster or C601, C602, C600, C604. programme indicator.) power supply. Check F800, IC800, R802, R805, No output from power R808. supply. (115V, 25V, 17V) Check IC300, IC302. (Remote 115V o.k. control PCB) See fault guide in section 4.5 No sound or raster (horizontal Programme numbers stage not working). Standby and tuning functions not indicator lit. working. Check IC803, Q809, R844, K804 No 12V on TP21. pin 2 low (0V). Check 12V on IC100 pin 7, IC100, TP21 (12V) o.k. Q601, R600, R605. No raster. Horizontal stage OK. Turn A1 (screen) control (Note: sound will be muted if set not tuned to signal.) Horizontal line visible Check IC400, IC100 and periferal components. Check Q702, IC500 pin 1 (12V) Raster visible. pin 9/TP28 (2-4V). Sound not muted even if Check Q101, C120, AV PCB. No picture. (Sound may be tuned off station. muted.) Check AV and SECAM modules Sound appears when Q103, IC500. tuned to station. Check IC200, IC100 pin 12 (AF) Picture synchronised. No sound pin 11 (0-6V), Alignment of L102. Check IC100 pin 25 (FBAS), AV Picture not synchronmodule. ised. Overide colour killer. No colour. (PAL decoder only.) (TP26 to +12V)Check IC500 pin 3 (chroma), pin No colour. 16 (8.86MHz), Pin 7 (Sandcastle). Check alignment of R527 (freq). Coloured bands Check alignment/components in No SECAM, PAL ok. No colour. (PAL/SECAM.)

IMPORTANT Discharge C809 before replacing IC800.

No SECAM or PAL

colour.

SECAM module.

module.

Check PAL decoder, SECAM

Section 3.7 - Main Chassis, Parts List

| RESISTOR | Circuit Ref | | Description | | | | Part Number | Comment |
|---|----------------|----------|-------------|------|-------|---|----------------|-------------------------------|
| PROCESS PRESISTOR CF 150K 0,25W J 104151 105221 105221 1061622 1061622 1061622 1061622 1061622 1061622 1061622 | R001 | RESISTOR | МО | 15K | 2W | J | 112188 | |
| POIO RESISTOR CF | R002 | RESISTOR | CF | 150K | | | | |
| PO11 RESISTOR CF | R010 | RESISTOR | CF | 2M2 | | J | 105221 | |
| POI14 | R011 | RESISTOR | CF | 47K | | J | 103475 | |
| RO11- | R012 | RESISTOR | CF | 100K | 0.25W | J | 104110 | |
| PO15 | | | CF | 100K | 0.25W | J | 104110 | |
| PO15 | R014 <u>⟨\</u> | RESISTOR | CF | 10R | 0.25W | J | 100107 | |
| PO17 | | RESISTOR | CF | 68K | 0.25W | J | 103686 | |
| RO19 | | | | | 0.25W | J | 102126 | |
| Resistor CF | | | | | 0.25W | J | 103686 | |
| R100 | | | | | 0.25W | J | 103122 | |
| Find Fesistron CF | | | | | 0.25W | J | 104470 | |
| Filo2 PRESIT | | | | | | J | | |
| R103 RESISTOR CF 6K8 0.25W J 102895 R104 RESISTOR CF 2M7 0.25W J 105326 R107 RESISTOR CF 12K 0.25W J 103336 R107 RESISTOR CF 12K 0.25W J 100107 R108 RESISTOR CF 4K7 0.25W J 100107 R109 RESISTOR CF 10K 0.25W J 100107 R110 RESISTOR CF 10K 0.25W J 102338 R114 RESISTOR CF 47K 0.25W J 103475 R115 RESISTOR CF 2M7 0.25W J 103245 R116 PRESITOR CF 2M7 0.25W J 103272 R117 RESISTOR CF 10K 0.25W J 103245 R122 RESISTOR CF 10K 0.25W | | | | | | J | | |
| Prio4 | | | | | | | | |
| R105 | | | | | | | | |
| R107 | | | | | | | | |
| R108 | | | | | | | | |
| R100 | | | | | | | | |
| R110 | | | | | | | | |
| R1114 RESISTOR CF 3K3 0.25W J 102338 R114 RESISTOR CF 47K 0.25W J 103475 R116 RESISTOR CF 24K 0.25W J 103825 R117 RESISTOR CF 2M7 0.25W J 105272 R119 RESISTOR CF 1K5 0.25W J 105272 R120 RESISTOR CF 10K 0.25W J 103116 R125 RESISTOR CF 10K 0.25W J 103116 R126 RESISTOR CF 1K8 0.25W J 102479 20* & 21* MODELS ONLY R131 RESISTOR CF 1K8 0.25W J 102479 20* & 21* MODELS ONLY R133 RESISTOR CF 2K 0.25W J 103224 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 2K 0.25W J 103224 PAL | | | | | | | | |
| R114 | | | | | | | | |
| R115 RESISTOR CF 82K 0.25W J 103825 R116 PRESET HRZ 47K 5x10mm 133470 R117 RESISTOR CF 2M7 0.25W J 105272 R119 RESISTOR CF 10K 0.25W J 103116 R120 RESISTOR CF 10K 0.25W J 103116 R120 RESISTOR CF 10K 0.25W J 103105 R121 RESISTOR CF 10K 0.25W J 103105 R122 RESISTOR CF 10K 0.25W J 103105 R123 RESISTOR CF 11K8 0.25W J 102189 R131 RESISTOR CF 11K8 0.25W J 102289 R131 RESISTOR CF 3K3 0.25W J 102298 R132 RESISTOR CF 3K3 0.25W J 102398 R133 RESISTOR CF 3K3 0.25W J 103224 R134 RESISTOR CF 22K 0.25W J 103224 R135 RESISTOR CF 22K 0.25W J 103224 R136 RESISTOR CF 22K 0.25W J 104681 R137 RESISTOR CF 22K 0.25W J 103224 R138 RESISTOR CF 22K 0.25W J 103116 R140 RESISTOR CF 2K2 0.25W J 104110 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 102247 R145 RESISTOR CF 100R 0.25W J 101683 R146 RESISTOR CF 100R 0.25W J 101683 R146 RESISTOR CF 100R 0.25W J 102479 R202 RESISTOR CF 100R 0.25W J 103116 R200 RESISTOR CF 100R 0.25W J 103116 R401 RESISTOR CF 10K 0.25W J 103116 R402 RESISTOR CF 10K 0.25W J 103116 R403 RESISTOR CF 3K9 0.25W J 103116 R404 RESISTOR CF 3K9 0.25W J 103116 R405 RESISTOR CF 5K 0.25W J 103116 R406 RESISTOR CF 5K 0.25W J 103116 R407 RESISTOR CF 5K 0.25W J 103116 R408 RESISTOR CF 5K 0.25W J 103116 R409 PRESET HRZ 10K 5x10mm 133141 R410 RESISTOR CF 5K 0.25W J 103116 R401 RESISTOR CF 10K 0.25W J 103244 R411 RESISTOR CF 11K2 0.25W J 103224 | | | | | | | | |
| R116 PRESET HRZ 47K 5x10mm 133470 R117 RESISTOR CF 2M7 0.25W J 105272 R120 RESISTOR CF 10K 0.25W J 103116 R125 RESISTOR CF 10K 0.25W J 103305 R126 PRESET HRZ 10K 5x10mm 133141 R129 RESISTOR CF 1K8 0.25W J 102479 R131 RESISTOR CF 4K7 0.25W J 102479 R132 RESISTOR CF 3K3 0.25W J 102479 R133 RESISTOR CF 2K 0.25W J 103224 R133 RESISTOR CF 680K 0.25W J 104881 R134 RESISTOR CF 100K 0.25W J 104221 R140 RESISTOR CF 2K 0.25W J 104221 R141 RESISTOR CF 2K 0.25W J 104410 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| R117 | | | | | | J | | |
| R119 RESISTOR CF 1K5 0.25W J 112156 R120 RESISTOR CF 10K 0.25W J 103116 R125 RESISTOR CF 30K 0.25W J 103305 R126 PRESET HRZ 10K 5x10mm 133141 R129 RESISTOR CF 1K8 0.25W J 102189 R131 RESISTOR CF 4K7 0.25W J 102238 R132 RESISTOR CF 3K3 0.25W J 102338 R133 RESISTOR CF 3K3 0.25W J 103224 R134 RESISTOR CF 680K 0.25W J 103224 R135 RESISTOR CF 680K 0.25W J 103224 R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 2K2 0.25W J 102227 R141 RESISTOR CF 2K2 0.25W J 103224 R141 RESISTOR CF 100K 0.25W J 101331 R141 RESISTOR CF 2K2 0.25W J 103224 R144 RESISTOR CF 2K2 0.25W J 103224 R145 RESISTOR CF 100K 0.25W J 101683 R144 RESISTOR CF 2K2 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 10106 R200 RESISTOR CF 100R 0.25W J 103264 R400 RESISTOR CF 100R 0.25W J 102479 R401 RESISTOR CF 100K 0.25W J 102479 R402 RESISTOR CF 100K 0.25W J 102397 R403 RESISTOR CF 100K 0.25W J 102397 R404 RESISTOR CF 100K 0.25W J 103116 R404 RESISTOR CF 100K 0.25W J 103116 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 103261 R400 RESISTOR CF 270R 0.25W J 103116 R406 RESISTOR CF 270R 0.25W J 103261 R407 RESISTOR CF 270R 0.25W J 103261 R408 RESISTOR CF 270R 0.25W J 103261 R409 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 22K 0.25W J 103261 R409 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 22K 0.25W J 103261 R409 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 22K 0.25W J 103561 R4010 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 20K 0.25W J 103561 R4010 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 20K 0.25W J 103561 R4010 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 20K 0.25W J 103561 R4010 PRESET HRZ 10K 5x10mm 132474 R4011 RESISTOR CF 22K 0.25W J 103116 R4010 PRESET HRZ 10K 5x10mm 132474 R4011 RESISTOR CF 22K 0.25 | | | | | | , | | |
| R120 RESISTOR CF 10K 0.25W J 103116 R125 RESISTOR CF 30K 0.25W J 103305 R126 PRESET HRZ 10K 5x10mm 133141 R129 RESISTOR CF 1K8 0.25W J 102189 R131 RESISTOR CF 1K8 0.25W J 102249 R131 RESISTOR CF 3K3 0.25W J 102338 R133 RESISTOR CF 22K 0.25W J 103224 R134 RESISTOR CF 22K 0.25W J 103224 R135 RESISTOR CF 22K 0.25W J 103224 R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 2K2 0.25W J 10321 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 101683 R145 RESISTOR CF 100R 0.25W J 10106 R200 RESISTOR FR 4R7 1W J 129470 R202 RESISTOR CF 688 0.25W J 102297 R400 RESISTOR CF 1K0 0.25W J 102397 R401 RESISTOR CF 1K0 0.25W J 102397 R402 RESISTOR CF 470R 0.25W J 102397 R403 RESISTOR CF 470R 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 10316 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 470R 0.25W J 10316 R407 RESISTOR CF 470R 0.25W J 10316 R408 RESISTOR CF 470R 0.25W J 10316 R409 PRESET HRZ 10K 5x10mm 133141 R409 PRESET HRZ 10K 5x10mm 133141 R409 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 270R 0.25W J 10316 R409 PRESET HRZ 10K 5x10mm 133141 RESISTOR CF 270R 0.25W J 103561 R411 RESISTOR CF 270R 0.25W J 103561 | | | | | | | | |
| R125 RESISTOR CF 30K 0.25W J 103305 R126 PRESET HRZ 10K 5x10mm 133141 R129 RESISTOR CF 1K8 0.25W J 102479 20' & 21' MODELS ONLY R131 RESISTOR CF 4K7 0.25W J 102479 20' & 21' MODELS ONLY R132 RESISTOR CF 3K3 0.25W J 102479 20' & 21' MODELS ONLY R133 RESISTOR CF 22K 0.25W J 102489 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 22K 0.25W J 104881 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 22K 0.25W J 103224 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 22K 0.25W J 104110 104110 104110 104110 104110 104110 104110 104110 104110 104110 104110 | | | | | | | | |
| R126 PRESET HRZ 10K 5x10mm 133141 R129 RESISTOR CF 148 0.25W J 102189 R131 RESISTOR CF 4K7 0.25W J 102479 20' & 21' MODELS ONLY R132 RESISTOR CF 3K3 0.25W J 102338 R133 RESISTOR CF 22K 0.25W J 104881 R134 RESISTOR CF 680K 0.25W J 104881 R135 RESISTOR CF 22K 0.25W J 104810 R143 RESISTOR CF 100K 0.25W J 104110 R144 RESISTOR CF 100K 0.25W J 10227 R141 RESISTOR CF 680R 0.25W J 102479 R142 RESISTOR CF 4K7 0.25W J 102479 R144 RESISTOR CF 4K7 0.25W J 102479 R145 RESISTOR CF 100R | | | | | | | | |
| R129 RESISTOR CF 1 k8 0.25W J 102189 R131 RESISTOR CF 4k7 0.25W J 102479 20° & 21° MODELS ONLY R132 RESISTOR CF 3k3 0.25W J 103224 PAL B/G AND SECAM MODELS ONLY R133 RESISTOR CF 680K 0.25W J 104681 103224 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 680K 0.25W J 104681 104 | | | | | | J | | |
| R131 RESISTOR CF | | | | | | | | |
| R132 RESISTOR CF 3K3 0.25W J 102338 R133 RESISTOR CF 22K 0.25W J 103224 R134 RESISTOR CF 680K 0.25W J 104881 R135 RESISTOR CF 100K 0.25W J 104881 R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 100K 0.25W J 102227 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101106 R200 RESISTOR CF 100R 0.25W J 101106 R200 RESISTOR CF 688 0.25W J 109680 R400 RESISTOR CF 688 0.25W J 109680 R400 RESISTOR CF 100 0.25W J 102397 R402 RESISTOR CF 10K 0.25W J 102397 R403 RESISTOR CF 3K9 0.25W J 103116 R404 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 3K9 0.25W J 103479 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 10274 R407 RESISTOR CF 56K 0.25W J 103561 R408 RESISTOR CF 270R 0.25W J 10316 R409 PRESET HRZ 10K 5x10mm 133141 R409 PRESET HRZ 10K 5x10mm 132474 R409 PRESET HRZ 10K 5x10mm 132474 R401 PRESET HRZ 100R 5x10mm 132474 R411 RESISTOR CF 22K 0.25W J 103224 R412 RESISTOR CF 1R8 0.25W J 103224 R412 RESISTOR CF 1R8 0.25W J 103980 | | | | | | | | 20" & 21" MODELS ONLY |
| R133 RESISTOR CF 22K 0.25W J 103224 PAL B/G AND SECAM MODELS ONLY R134 RESISTOR CF 680K 0.25W J 104681 R135 RESISTOR CF 22K 0.25W J 104110 R140 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 24Z 0.25W J 101331 R141 RESISTOR CF 330R 0.25W J 101683 R144 RESISTOR CF 680R 0.25W J 102479 R145 RESISTOR CF 100R 0.25W J 101106 R200 RESISTOR CF 100R 0.25W J 102479 R400 RESISTOR CF 6R8 0.25W J 109680 R400 RESISTOR CF 1K0 0.25W J 102397 R402 RESISTOR CF 10K 0.25W J 102397 R404 RESISTOR <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20 WZ MODELO ONE</td></td<> | | | | | | | | 20 WZ MODELO ONE |
| R134 RESISTOR CF 680K 0.25W J 104681 R135 RESISTOR CF 22K 0.25W J 103224 R136 RESISTOR CF 100K 0.25W J 103224 R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 2K2 0.25W J 102227 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 4K7 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101106 R200 | | | | | | | | PAL B/G AND SECAM MODELS ONLY |
| R135 RESISTOR CF 22K 0.25W J 103224 R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 2K2 0.25W J 102227 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 4K7 0.25W J 101683 R144 RESISTOR CF 100R 0.25W J 101106 R200 | | | | | | | | |
| R136 RESISTOR CF 100K 0.25W J 104110 R140 RESISTOR CF 2K2 0.25W J 102227 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 4K7 0.25W J 102479 R145 RESISTOR CF 100R 0.25W J 101106 R200 | R135 | RESISTOR | | | | | | |
| R140 RESISTOR CF 2K2 0.25W J 102227 R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 4K7 0.25W J 102479 R145 RESISTOR CF 100R 0.25W J 101106 R200 RESISTOR FR 4R7 1W J 129470 R202 RESISTOR CF 688 0.25W J 109680 R400 RESISTOR CF 1K 0 0.25W J 102101 R401 RESISTOR FR 4R7 1W J 129470 R402 RESISTOR FR 4R7 1W J 129470 R403 RESISTOR CF 3K9 0.25W J 102397 R404 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 103116 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 101274 R408 RESISTOR CF 56K 0.25W J 103561 R409 PRESET HRZ 4K7 5x10mm 132474 R409 PRESET HRZ 4K7 5x10mm 132474 R409 PRESET HRZ 100R 5x10mm 131102 R411 RESISTOR CF 22K 0.25W J 103224 R411 RESISTOR CF 22K 0.25W J 103224 R411 RESISTOR CF 1R8 0.25W J 103106 | R136 | RESISTOR | CF | | | J | | |
| R141 RESISTOR CF 330R 0.25W J 101331 R142 RESISTOR CF 680R 0.25W J 101683 R144 RESISTOR CF 4K7 0.25W J 102479 R145 RESISTOR CF 100R 0.25W J 101106 R200 RESISTOR FR 4R7 1W J 129470 R202 RESISTOR CF 6R8 0.25W J 102101 R401 RESISTOR FR 4R7 1W J 129470 R402 RESISTOR FR 4R7 1W J 129470 R402 RESISTOR CF 1K0 0.25W J 102101 R404 RESISTOR CF 3K9 0.25W J 102397 R403 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 103116 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 103561 R409 RESISTOR CF 56K 0.25W J 103561 R409 PRESET HRZ 4K7 5x10mm 132474 R409 PRESET HRZ 100R 5x10mm 132174 R410 PRESET HRZ 100R 5x10mm 131102 R411 RESISTOR CF 22K 0.25W J 103224 R411 RESISTOR CF 1R8 0.25W J 109180 | R140 | RESISTOR | CF | 2K2 | | J | | |
| R144 RESISTOR CF 4K7 0.25W J 102479 R145 RESISTOR CF 100R 0.25W J 101106 R200 | R141 | RESISTOR | CF | 330R | | J | 101331 | |
| R145 RESISTOR CF 100R 0.25W J 101106 R200 | R142 | RESISTOR | CF | 680R | 0.25W | J | 101683 | |
| R200 | R144 | RESISTOR | | 4K7 | 0.25W | j | 102479 | |
| R202 RESISTOR CF 6R8 0.25W J 109680 R400 RESISTOR CF 1K 0 0.25W J 102101 R401 RESISTOR FR 4R7 1W J 129470 R402 RESISTOR CF 3K9 0.25W J 102397 R403 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 104470 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 101274 R007 RESISTOR CF 56K 0.25W J 103561 R408 RESISTOR CF 10K 0.25W J 103116 R409 PRESET HRZ 4K7 5x10mm 132474 R410 PRESET HRZ 10OR 5x10mm 131102 R411 RESISTOR CF 22K 0.25W J 103224 R412 RESISTOR CF 1R8 0.25W J 109180 | ^ | | | 100R | 0.25W | J | 101106 | |
| R400 RESISTOR CF 1K 0 0.25W J 102101 R401 | | | | | 1W | J | 129470 | |
| R401 | | | | | 0.25W | J | 109680 | |
| R402 RESISTOR CF 3K9 0.25W J 102397 R403 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 104470 R405 PRESET HRZ 10K 5x10mm 133141 For Service Manuals MAURITRON SERVICES R007 RESISTOR CF 270R 0.25W J 103561 8 Cherry Tree Road, Chinnor SERVICES 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. 132474 Tel (01344) 351694 Tel (01344) 351694 Fax (01844) 352554 email:- sales@mauritron.co.uk R410 PRESET HRZ 100R 5x10mm 131102 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 109180 | | | | | 0.25W | J | 102101 | |
| R403 RESISTOR CF 10K 0.25W J 103116 R404 RESISTOR CF 470R 0.25W J 104470 R405 PRESET HRZ 10K 5x10mm 133141 For Service Manuals MAURITRON SERVICES R406 RESISTOR CF 270R 0.25W J 103561 8 Cherry Tree Road, Chinnor SERVICES 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. 132474 16 (01344) 351694 16 (01344) 351694 16 (01344) 351694 16 (01344) 351694 17 (01344) 3512554 17 (01344) 3512554 17 (01344) 3512554 17 (01344) 3512554 17 (01344) 3512554 17 (01344) 3512554 17 (01344) 351254 17 (01344) | | | | | | J | | |
| R404 RESISTOR CF 470R 0.25W J 104470 R405 PRESET HRZ 10K 5x10mm 133141 R406 RESISTOR CF 270R 0.25W J 101274 MAURITRON SERVICES R407 RESISTOR CF 56K 0.25W J 103561 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. R409 PRESET HRZ 4K7 5x10mm 132474 Tel (01344) 351694 Fax (01844) 352554 email:- sales@mauritron.co.uk R410 PRESET HRZ 100R 5x10mm 131102 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 109180 | | | | | | | | |
| R405 PRESET HRZ 10K 5x10mm 133141 For Service Manuals MAURITRON SERVICES MAURITRON SERVICES SERVI | | | | | | | | |
| R406 RESISTOR CF 270R 0.25W J 101274 For Service Manuals MAURITRON SERVICES & MAURITRON SERVICES & Cherry Tree Road, Chinnor Present Control of | | | | | | J | | |
| R007 RESISTOR CF 56K 0.25W J 103561 8 Cherry Tree Road, Chinnor Oxfordshire, OX9 4QY. R408 RESISTOR CF 10K 0.25W J 103116 Oxfordshire, OX9 4QY. Tel (01844) 351694 R410 PRESET HRZ 100R 5x10mm 131102 Fax (01844) 352554 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 109180 | | | | | | , | | For Samian No. |
| R408 RESISTOR CF 10K 0.25W J 103116 Oxfordshire, OX9 4QV. R409 PRESET HRZ 4K7 5x10mm 132474 Tel (01844) 351694 R410 PRESET HRZ 100R 5x10mm 131102 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 109180 | | | | | | | | MAURITRON SERVICES |
| R409 PRESET HRZ 4K7 5x10mm 132474 Tel (01844) 351694 Fax (01844) 351694 Fax (01844) 352554 R410 PRESET HRZ 100R 5x10mm 131102 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 109180 | | | | | | | | |
| R410 PRESET HRZ 100R 5x10mm 131102 email:- sales@mauritron.co.uk R411 RESISTOR CF 22K 0.25W J 103224 R412 RESISTOR CF 1R8 0.25W J 109180 | | | | | | J | | Tel (01844) 251 |
| R411 RESISTOR CF 22K 0.25W J 103224 R412 | | | | | | | | Far (01044) 331694 |
| R412 RESISTOR CF 1R8 0.25W J 109180 | | | | | | , | | email:- sales@mauritron.co.uk |
| | | | | | | | | · |
| R413 RESISTOR CF 1K 0 0.25W J 102101 | | | | | | | | |

| Circuit Ref | Desc | cription | | | | Part Number | Comment |
|---------------------------------|----------------------------------|----------------|--------------------|-------------------------|-------------|----------------------------|--|
| R500 <u>(1)</u> R502 R503 | RESISTOR RESISTOR RESISTOR | FR CF CF | 4R7 100R 2K2 | 0.25W 0.25W 0.25W | J J J | 129480 104110 102227 | |
| R504 | RESISTOR | CF | 1K0 | 0.25W | J | 102227 | |
| R505 | RESISTOR | CF | 560R | 0.25W | J | 101562 | |
| R507 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | |
| R508 | RESISTOR | CF | 1K2 | 0.25W | J | 102126 | NON-TELETEXT MODELS ONLY |
| R510 R511 | RESISTOR RESISTOR | CF CF | 6K8 75K | 0.25W 0.25W | J | 102685 103752 | NON-TELETEXT MODELS ONLY |
| R512 | RESISTOR | CF | 15K | 0.25W | J | 103155 | NON-TELETEXT MODELS ONLY |
| R513 | RESISTOR | CF | 120K | 0.25W | J | 104123 | NON-TELETEXT MODELS ONLY |
| R514 | RESISTOR | CF | 330K | 0.25W | J | 104332 | NON-TELETEXT MODELS ONLY |
| R515 | RESISTOR | CF | 68K | 0.25W | J | 103686 102126 | NON-TELETEXT MODELS ONLY NON-TELETEXT MODELS ONLY |
| R519 R520 | RESISTOR PRESET | CF HRZ | 1K2 1K0 | 0.25W 5x10mm | J | 132100 | NON-TELETEXT MODELS |
| R521 | RESISTOR | CF | 390R | 0.25W | J | 101395 | NON-TELETEXT MODELS ONLY |
| R522 | RESISTOR | CF | 1K | 0.25W | J | 102101 | NON-TELETEXT MODELS ONLY |
| R523 | RESISTOR | CF | 470K | 0.25W | J | 101470 | NON-TELETEXT MODELS ONLY |
| R527 | PRESET | HRZ | 1K0 | 5x10mm | | 113141 | NON-TELETEXT MODELS ONLY NON-TELETEXT MODELS ONLY |
| R528 R529 | RESISTOR RESISTOR | CF CF | 1M0 2K7 | 0.25W 0.25W | J | 105106 102273 | MON-LEFE LEVI MODEFO CHE |
| R600 | RESISTOR | ww | 2R7 | 4W | K | 129227 | |
| R601 | RESISTOR | MO | 10K | 2W | K | 113102 | |
| R603 | RESISTOR | SR | 220K | 0.25W | K | 104222 | |
| R604 | RESISTOR | CF | 47K | 0.25W | J | 102479 | |
| R605 <u>/!\</u> R606 | RESISTOR RESISTOR | MO CF | 5K6 1K8 | 2W 0.25W | J | 112564 102189 | |
| R607 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | |
| R608 | RESISTOR | CF | 330K | 0.25W | J | 101331 | |
| R609 | RESISTOR | CF | 10K | 0.25W | J | 103116 | |
| R610 (!) | RESISTOR RESISTOR | MF CF | 1K0 8K2 | 1W 0.25W | J | 112108 102825 | |
| R611 R612 | RESISTOR | MO | 3M3 | 1W | K | 115330 | 21" VIDEOCOLOR ASIEBV CRT ONLY |
| OR | LINK | | 0.1.10 | | | | ALL OTHER MODELS |
| R800 | RESISTOR | CF | 220K - | 0.25W | J | 104222 | |
| R801 <u>/</u> \ | | WW | 2R7 | 4W . | K | 129227 | RTC |
| | THERMISTOR RESISTOR | 2322 672 MF | 2K7 | 1W | J | 154214 112270 | PTC |
| R804 /!\ | THERMISTOR | 2322 662 | | 1 ** | ٠ | 154213 | DEGAUSS |
| R805 | RESISTOR | MF | 0R82 | 0.25W | J | 119824 | |
| R806 | RESISTOR | CF | 27R | 0.25W | J | 100271 | |
| R808 | RESISTOR | CF | 100K | 0.25W | J | 104110 | |
| R809 R810 | RESISTOR RESISTOR | CF CF | 270K 15K | 0.25W 0.25W | J J | 104273 103155 | |
| R811 | PRESET | HRZ | 4K7 | 5x10mm | Ü | 132474 | |
| R812 | RESISTOR | MO | 47R | 1W | Κ | 110470 | |
| R813 <u>/1</u> | | FR | 0R22 | 1W | J | 129228 | |
| R814 | RESISTOR | CF | 10K | 0.25W | J | 103116 102126 | |
| R815 R816 | RESISTOR RESISTOR | CF CF | 1K2 220R | 0.25W 0.25W | J | 102120 | |
| R817 ∕\ | RESISTOR | SR | 4M7 | 0.5W | ĸ | 125470 | $\mathcal{N}^{\mathcal{N}}$ |
| | RESISTOR | FR | 4R7 - | | J | 129470 | |
| R845 | RESISTOR | CF | 390R | | ل - | 101395 | |
| R846 | RESISTOR | CF CF | | 0.25W 0.25W | J | 102338 103116 | |
| R847 C001 | RESISTOR CAPACITOR | CER | 10K 1n0 | 50V | K. | | |
| C007 | CAPACITOR | MKT | 100n | 100V | M | | |
| C008 | CAPACITOR | CER | 10n | 50V | K | 223135 | |
| C009 | CAPACITOR | ELC | 1u0 | 16V | | 233131 | |
| C010 | CAPACITOR | ELC | 4u7 | 50 V | | 239488 302964 | PAL BG & SECAM MODELS ONLY |
| D100 D101 | DIODE | BAW62 BAW62 | | | | 302964 | PAL BG & SECAM MODELS ONLY |
| D011 | CAPACITOR | CER | 10n | 50V | K | | |
| | | | | | | | en e |

| Circuit Ref | De | scription | | | | Part Number | Comment |
|----------------|------------------------|-----------|--------------|------------|---------|------------------|--------------------------|
| C012 | CAPACITOR | ELC | 1u0 | 16V | | 233131 | |
| C013 | CAPACITOR | CER | 10n | 50V | K | 224108 | |
| C014 | CAPACITOR | ELC | 1u0 | 16V | | 233131 | |
| C015 | CAPACITOR | ELC | 68u | 16V | | 230681 | |
| C016 | CAPACITOR | CER | 10n | 50V | K | 224108 | |
| C017 | CAPACITOR | CER | 10n | 50V | K | 224108 | |
| C019 | CAPACITOR | ELC | 1u0 | 63V | | 239119 | |
| C100 | CAPACITOR | MKT | 220n | 63V | K | 214226 | |
| C101 | CAPACITOR | ELC | 22u | 16V | | 231258 | |
| C102 | CAPACITOR | CER | 1n0 | 50V | K | | |
| C103 | CAPACITOR | ELC | 330u | 16V | | 232331 | |
| C104 | CAPACITOR | CER | 2n2 | 50V | K | 222238 | |
| C105 | CAPACITOR | CER | 1n2 | 50V | K | 222151 | |
| C106 | CAPACITOR | CER | 1n0 | 50V | K | 224108 | |
| C107 | CAPACITOR | ELC | 1u0 | 35V | | 233132 | |
| C108 | CAPACITOR | ELC | 22u | 16V | | 231258 | |
| C109 | CAPACITOR | CER | 22n | 50V | | 223247 | |
| C110 | CAPACITOR | CER | 68p | 50V | M | | PAL BG & SECAM MODELS |
| | CAPACITOR | CER | 39p | 50V | М | 220399 | PAL I MODELS |
| C111 | CAPACITOR | CER | 22n | 50V | М | 223247 | |
| C112 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C113 | CAPACITOR | CER | 150p | 50V | J | 221172 | |
| C114 | CAPACITOR | MKT | 22n | 63V | K | 214226 | |
| C115 | CAPACITOR | ELC | 10u | 16V | _ | 230143 | |
| C116 | CAPACITOR | PYF | 2n7 | 160V | G | | |
| C117 | CAPACITOR | ELC | 1u0 | 50V | | 239128 | · |
| C118 | CAPACITOR | MKT | 470n | 63V | M | | |
| C119 | CAPACITOR | MKT | 220n | 63V | J | 214226 | |
| C120 | CAPACITOR | ELC | 1u0 | 35V | | 239128 | |
| C121 | CAPACITOR | MKT | 100n | 100V | М | 214137 | · |
| C122 | CAPACITOR | ELC | 100u | 16V | | 232161 | |
| C123 | CAPACITOR | CER | 150p | 50V | J | 221172 | PAL BG & SECAM MODELS |
| C125 | CAPACITOR | CER | 150p | 50V | J | 221173 | PAL I MODELS |
| | CAPACITOR | CER | 120p | 50V | J | 221174 | PALIMODELS |
| C126 | CAPACITOR | CER | 560p | 50V | K | 221560 | |
| C127 | CAPACITOR | CER | 68p | 50V | J | 220702 | |
| C128 | CAPACITOR | CER | 15p | 50V | j Na | 220170 | |
| C200 | CAPACITOR | CER | 22n | 50V 35V | 141 | 223247 233132 | |
| C201 | CAPACITOR | ELC | 1000u | | | 233132 | |
| C202 | CAPACITOR | MKT | 100n | 100V | K | 223135 | |
| C203 | CAPACITOR | CER | 10n 22n | 50V 50V | M | 223247 | |
| C204 | CAPACITOR CAPACITOR | MKT | 2211 100n | 100V | M | 214137 | |
| C205 | CAPACITOR | MKT | 100n | 100V | | 214137 | |
| C206 | CAPACITOR | ELC | 330u | 25V | IVI | 232333 | |
| C207 | CAPACITOR | CER | 4n7 | 50V | K | 222480 | |
| C400 | CAPACITOR | CER | 4n7 | 50V | K | 222480 | |
| C401 | CAPACITOR | CER | 470p | 50V | K | | |
| C402 C403 | CAPACITOR | ELC | 100u | 50V | 1 | 232164 | |
| C404 | CAPACITOR | ELC | 220u | 35V | | 232254 | |
| C405 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C406 | CAPACITOR | MKT | 100n | 100V | M | | |
| C407 | CAPACITOR | ELC | 1500u | 35V | .101 | 233155 | |
| C408 | CAPACITOR | ELC | 2u2 | 50V | | 239235 | |
| C500 | CAPACITOR | ELC | 100u | 25V | | 232163 | |
| C500 | CAPACITOR | CER | 22n | 50V | М | 223247 | NON-TELETEXT MODELS ONLY |
| C502 | CAPACITOR | CER | 82p | 50V | М | | |
| C503 | CAPACITOR | ELC | 4u7 | 25V | ••• | 239488 | NON-TELETEXT MODELS ONLY |
| C504 | CAPACITOR | CER | 270p | 50V | Κ | 221280 | • |
| C505 | CAPACITOR | CER | 10n | 50V | ĸ | 223135 | NON-TELETEXT MODELS ONLY |
| C506 | CAPACITOR | CER | 68p | 50V | J | 220702 | |
| C507 | CAPACITOR | MKT | 330n | 63V | K | 214336 | NON-TELETEXT MODELS ONLY |
| C509 | CAPACITOR | CER | 150p | 50V | J | 221172 | |
| | | | · F · · | - | | | |

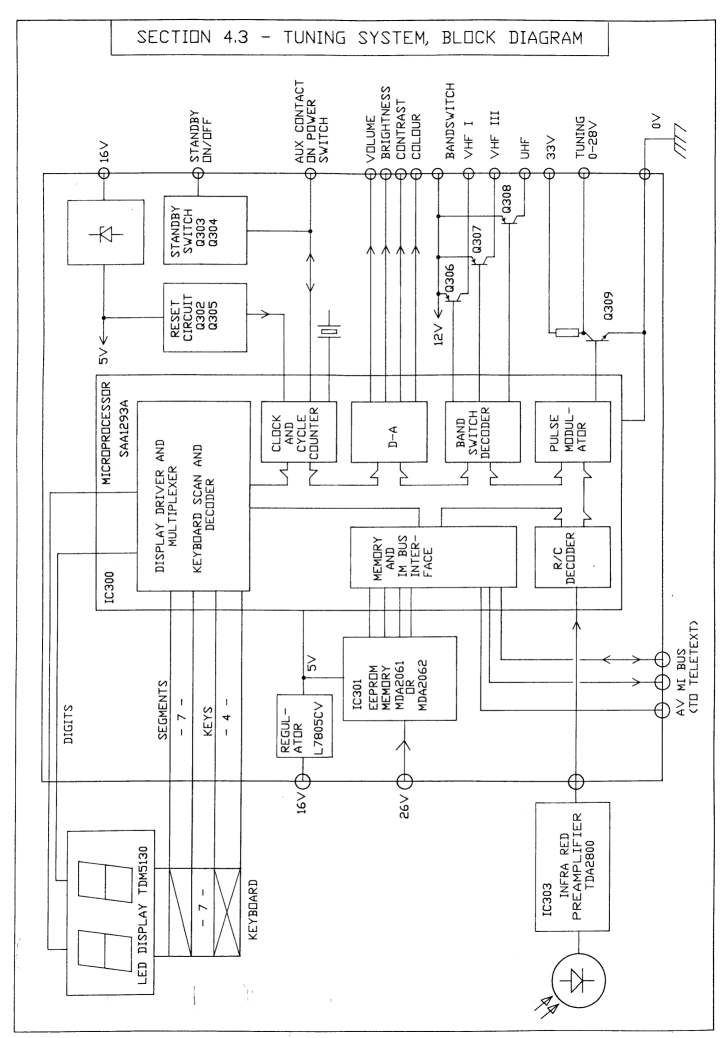
| Circuit Ref | Description | | Part Number | Comment |
|---------------------------------|------------------------------------|-------------------|---------------------|------------------------------------|
| C511 CAPACITOF | | 63V K | 214226 239128 | NON-TELETEXT MODELS ONLY |
| C512 CAPACITOR | | 50V 16V | 239128 | NON-TELETEXT MODELS ONLY |
| C514 CAPACITOR | | 50V | 239128 | NON-TELETEXT MODELS ONLY |
| C517 CAPACITOR | | | A 214137 | NON-TELETEXT MODELS ONLY |
| C519 CAPACITOR | | | 223135 | NON-TELETEXT MODELS ONLY |
| C527 CAPACITOR | R CER 10p | 50V J | 220112 | NON-TELETEXT MODELS ONLY |
| C528 CAPACITOR | | 50V | 239128 | NON-TELETEXT MODELS ONLY |
| C529 CAPACITOR | • | | 221280 | NON-TELETEXT MODELS ONLY |
| C530 CAPACITOR | | | 221280 231161 | NON-TELETEXT MODELS ONLY |
| C600 CAPACITOR C601 CAPACITOR | | 250V 250V | 215106 | |
| C602 CAPACITOR | | 160V | 231259 | |
| C603 CAPACITOR | | | 231487 | |
| C604 (A CAPACITOR | R MKP10 470n | 250V M | <i>I</i> 214486 | 14" & 20" MODELS |
| A CAPACITOF | | | <i>I</i> 214342 | 15" & 21" MODELS |
| C605 (A CAPACITOR | | 1.5kV J | | 14" & 20" MODELS |
| CAPACITOR | | 1.5kV J | | 21" MODELS ONLY 15" MODELS ONLY |
| CAPACITOF C606 CAPACITOF | | 1.5kV J 100V N | 212566 // 214137 | 15 MODELS ONL! |
| C606 CAPACITOR | | | (214227 | |
| C608 CAPACITOR | | | 224108 | |
| C609 A CAPACITOR | | 160V | 239129 | |
| C800 CAPACITOR | | 1KV F | 222169 | |
| C801 CAPACITOR | | | 222169 | |
| C802 CAPACITOR | | | 222169 | |
| C803 CAPACITOF | | | 222169 232160 | |
| C804 A CAPACITOR | | 385V 250V M | 232160 A 214487 | |
| C806 CAPACITOR | | | A 214161 | |
| C807 CAPACITOR | | | A 214139 | |
| C808 CAPACITOR | | 1KV k | 221351 | |
| C809 CAPACITOR | | 25V | 232163 | |
| C810 CAPACITOR | | 16V | 232161 | |
| C811 CAPACITOR | | 1KV | | |
| C812 CAPACITOR | • | 1KV C 160V | 232165 | |
| C814 CAPACITOR | | | (212688 | |
| C815 CAPACITOR | | 35V | 233132 | |
| C816 CAPACITOR | | 50V . | 221174 | |
| C817 CAPACITOR | | 1KV | 221351 | |
| C818 CAPACITOR | | 25 V | 233241 | |
| C819 CAPACITOF | | 10V | 232164 | |
| C820 CAPACITOR C821 CAPACITOR | | 100V 100V F | 239125 (212487 | |
| C821 CAPACITOR C822/\ CAPACITOR | | 4KV | 222480 | CSF VDE / BS415 |
| C834 CAPACITOR | | | (214336 | 33. 732, 33.77 |
| C835 CAPACITOR | | | (214336 | |
| C836 CAPACITOR | | 16V | 233131 | |
| C837 CAPACITOR | | | 214336 | |
| C838 CAPACITOF | | 16V | 232161 | |
| L100 COIL | CHOKE 0u68 | | 052690 | |
| L101 COIL L102 COIL | SOUND DET 421 VIDEO REF 185 | | 052691 052692 | |
| L102 COIL L103 COIL | CHOKE 6u8 | | 052733 | |
| L104 COIL | SOUND TRAP 19 | 1 | 052693 | |
| L500 COIL | CHROMA PASS 3 | | 052694 | |
| L501 COIL | CHROMA TRAP 4 | | 052695 | |
| L503 COIL | PAL DELAY PHAS | SE 412 | 052695 | NON-TELETEXT MODELS ONLY |
| L504 COIL | CHOKE 12u | | 053321 | NON-TELETEXT MODELS ONLY |
| L601 A COIL | LINEARITY AT404 | | 052697 | 14" & 20" MODELS 15" MODELS |
| ⚠ COIL | LINEARITY AT404 LINEARITY AT404 | | 052728 052725 | 21' MODELS |
| ∠!\ COIL | LINEADIT A1404 | 12/54 | 002120 | |

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| Circuit Ref | Des | cription | | Part Number | Comment |
|------------------------|-----------------------------|--------------------|----------|------------------|--------------------------|
| L800 ! | COIL | MAINS FILTER 27mH | | 052698 | |
| L801 | COIL | CHOKE 4u7 | | 052699 | |
| L802 | CORE | FERRITE 47u | | 055137 | |
| L803 | COIL | CHOKE 150u | | 052700 | |
| L808 | CORE | FERRITE | | 055553 | |
| L809 | CORE | FERRITE | | 055552 | |
| L810 | COIL | CHOKE 4u7 | | 052699 | |
| L811 | CORE | FERRITE | | 055552 | |
| T600 | TRANSFORMER | | | 051550 | |
| T601 | | | | 051551 | |
| | TRANSFORMER | | | 051552 | |
| D001 D002 | DIODE DIODE | ZTK33 | | 302950 | |
| D400 | DIODE | 1N4148 1N4004 | | 302289 | |
| D600 | DIODE | BA157 | | 302947 300305 | |
| D602 | DIODE | 1N4148 | | 302289 | |
| D603 | DIODE | BA157 | | 300305 | |
| D604 | DIODE | ZPD 10V | | 302951 | |
| D800 | DIODE | 1N4007 | | 302948 | |
| D801 | DIODE | 1N4007 | | 302948 | |
| D802 | DIODE | 1N4007 | | 302948 | |
| D803 | DIODE | 1N4007 | | 302948 | |
| D804 | DIODE | BY398 | | 302949 | |
| D805 | DIODE | 1N4007 | | 302948 | |
| D806 | DIODE | BY298 | | 302295 | |
| D807 | DIODE | BA157 | | 300305 | |
| D808 | DIODE | BY298 | | 302295 | |
| D809 | DIODE | BA157 | | 300305 | |
| Q001 Q101 | TRANSISTOR TRANSISTOR | JC501 JC501 | | 400921 | |
| Q102 | TRANSISTOR | JA101 | | 400921 400920 | |
| Q102 | TRANSISTOR | JC501 | | 400920 | |
| Q600 | TRANSISTOR | BU508DR | | 400922 | |
| Q601 | TRANSISTOR | BC639 | | 400337 | |
| Q800 | TRANSISTOR | BU508A | | 400923 | |
| Q809 | TRANSISTOR | JC501 | | 400921 | |
| IC100 | I.C. | TDA4505-N4 | | 451340 | |
| IC200 | I.C. | TDA2611A/N4 | | 451341 | |
| IC400 | I.C. | TDA3653 | | 451342 | |
| IC500 | I.C. | TDA3565 | | 451343 | NON-TELETEXT MODELS ONLY |
| C800 | I.C. | TDA4601B | | 451344 | |
| IC803 F800 <u>(</u> | I.C. | LM317T | | 451345 | |
| L900 (;7 | FUSE HOLDER | T1.6A/250V | | 054205 | |
| ET1 | TUNER | 1604UEC OR 3010UEC | | 030306 597136 | PAL I MODELS |
| | TUNER | 1600KKC | | 599136 | PAL BG & SECAM MODELS |
| Z100 | SAW FILTER | SY153 | | 056733 | PAL I MODELS |
| | SAW FILTER | SY177 | | 056727 | PAL BG & SECAM MODELS |
| Z101 | CERAMIC FILTER | | | 056734 | PAL I MODELS |
| | CERAMIC FILTER | 5.5MB | | 056728 | PAL BG & SECAM MODELS |
| Z500 | DELAY LINE | DL701 | | 052701 | NON-TELETEXT MODELS ONLY |
| | | DL470 | | 052702 | |
| | | 8.867 MHz | | 056729 | NON-TELETEXT MODELS ONLY |
| | PCB, COMPLETE | | { | | 14" PAL I |
| | PCB, COMPLETE | | { | | 14' PAL BG |
| | PCB, COMPLETE | | , | QUOTE | 15' PAL I |
| | PCB, COMPLETE | | { | MODE | 15" PAL BG |
| | PCB, COMPLETE PCB, COMPLETE | | } | MODEL | 20" PAL I |
| | PCB, COMPLETE | | { } | | 20" PAL BG 21" PAL I |
| | PCB, COMPLETE | | { { | | 21" PAL BG |
| | . JU, JUNI LLIL | | ι | | L: 17L DG |

CRT Base PCB

| Circuit Ref | Desc | ription | | | | Part Number | Comment |
|--|--|--|---|---|---|--|--|
| R700 Ri R701 Ri R702 Ri R703 Pi R704 Ri R705 Pi R706 Ri R707 Ri R708 Ri R709 Ri R710 Ri R712 Ri R715 Ri R716 Ri R717 Ri R718 Ri R719 Ri R718 Ri R719 Ri R718 Ri R719 Ri R720 Ri R721 Ri R724 Ri R725 Pi R724 Ri R725 Pi R726 Ri R727 Ri R728 Ri R727 Ri R728 Ri R730 Ri R731 Ri C701 C. C702 C. C703 C. C703 C. C703 C. C703 C. C703 C. C703 C. C704 C. C705 C. C706 C. C706 C. C707 C. C708 C. C709 C. C709 C. C700 C. | ESISTOR ESISTO | MO MO CF MF CF HRZ CF HRZ MF CF ER CER CER ELC CER MKT | 470R 3K3 1K2 2K2 3K3 2K2 220R 3K3 4K7 4K7 1K2 820R 2R2 1R0 1R0 2R2 1K5 1K5 1K5 1K5 1K5 1K5 1K5 1K5 | 0.25W 0.25W 0.25W 0.25W 5x10mm 0.25W 0.25W 0.25W 0.25W 0.25W 0.25W 1W 1W 1W 1W 0.5W 0.5W 0.5W 0.25W 1W 0.5W 0.25W 1W 0.5W 0.25W 1W 0.25W 1W 0.25 | אאא אאנים נ נפראאאססססטניס נוננני נ נונ | 104470 102338 102126 132226 102338 132226 104222 102338 129480 102126 101820 132226 113103 124220 101470 119105 118225 119105 112156 112156 112156 112156 112156 112156 113103 101470 132226 113103 101470 132226 113103 101470 101106 221245 223134 232166 221245 213487 | 14' MODELS 15' MODELS 20' MODELS 21' VIDEOCOLOR A51EBV CRT 21' PHILIPS A51EAL CRT 14', 20' & 21' MODELS 15' MODELS 14' MODELS 15' MODELS 20' & 21' MODELS |
| • | | | | | | | |



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Section 4.3

Section 4.4 - Tuning System, Description

Central Processor SAA 1293A

The SAA 1293A is a single chip microcomputer in n-channel MOS technology and together with an EEPROM can perform all the operating and tuning functions of a TV receiver.

Most important features of the SAA 1293 are:

- voltage synthesized tuning system
- storage of up to 55 stations
- four analog outputs for volume, brightness etc
- last used analogue levels memorised
- normalised (ideal) analogue levels can be preset
- 2 digit display indicates station (programme) number, tuning scale, band switch etc
- direct interfacing with teletext system
- programmable tuning options (not accessable to customer)

Power on reset.

The circuit D301, Q302, Q305 etc forces the reset line (pin 4) high once the 5 and 12V supplies are above a certain level.

Standby on/off.

Pin 5 is a bidirectional input/output port. In standby mode the output is high turning Q303 off. If the mains switch is operated, the auxillary (wiping) contact shorts pin 5 to ground, this input is read by the microcomputer which then holds pin 5 low.

Standby and ON commands from the remote control also control pin 5.

Tuning voltage.

Pulses of variable width from pin 13 drive the switching transistor Q309. The waveform at the collector (33V peak square wave) is averaged and filtered by a RC Network to produce a DC tuning voltage.

This voltage (0-28V) is proportional to pulse width and pulse shape.

Analog outputs

Pins 10, 11, 33 and 34 produce variable width pulses of 12V amplitude; filtering by the RC networks R319/C304 etc produces a DC control voltage.

Pin 34 is intended for volume control and is clamped by D310 to prevent the control voltage rising excessively. A voltage above 10V will affect the horizontal oscillator function.

Band switching

Transistors Q306 to 308 are used to decode and buffer the 2 bandswitch pins (29 and 30).

| Pin 29 | Pin 30 | VHF I | VHF III | UHF |
|--------|--------|-------|-----------|-----|
| LO | LO | | not valid | |
| LO | н | Χ | | |
| HI | LO | | X | |
| HI | н | | | Χ |

Display Indicator

The 2 seven segment displays are driven in a multiplexed mode with the segments and digitals addressed sequentially.

The segments are controlled by pins 14-19, 21 and 22; the digits by pins 23 and 24.

To light a segment (eg. digit 1 segment C), pin 23 (digit enable) and pin 16 (segment C) must both be at 'low'.

Keyboard

The segment control lines that address the display are also used to scan the keyboard. When a key switch is pressed the closed contact is detected by the lines to pins 36-39.

Memory EEPROM

Various parameters such as tuning and bandswitch data, analogue settings as well as system options are stored in the EEPROM IC301. Either the MDA2061 or MDA2062 may be used.

The microcomputer SAA1293 communicates with EEPROM via a 3 wire IM bus. Data is transmitted or received in serial form and is stored as an 8 bit word. Total memory is 1024 bits (128 words).

An area of memory is protected and cannot be re-written unless pin 6 is high. This area is used for the operating options to ensure that false information or interference does not alter the operating system.

Infra-red preamplifier

The preamplifier module consists of a Infra-red PIN photodiode and a wideband preamplifier.

The TBA 2800 IC has four main parts: A gain controlled amplifier, 2nd stage amplifier, pulse separating amplifier and an inverter/driver. No adjustment is required.

Remote Control Transmitter

The SAA1250 IC transmits commands in the form of a 10 bit word. A total of 14 pulses are used for each word (activate, start, word and stop.) The time between pulses is used to signify the status of the bit (short delay '0', long delay for '1'). To provide immunity against interference the SAA1293 receiver must receive at least 2 identical words in sequence (the SAA1250 will continue to send the same word for as long as the key is pressed.)

When not transmitting the current consumption is kept to a minimum by the use of C-MOS technology.

Teletext control

A 2 line MI bus is used for data transmition and reception.

As the teletext decoder required a 3 line IM bus the AV switching output is programmed to operate as the IDENT line.

Section 4.5 - Tuning System, Fault Guide

1. In standby, no display, no tuning functions No 16V supply

Faulty 5V regulator IC302.

2. Operating, no display, no tuning functions No 12V supply

reset line low (pin 4 SAA1293A)

[Q302, Q305, D301]

In standby, bar displayed, no tuning functions

Crystal X300 faulty.

Displays (.1.) or (.2.), no programme memory

EEPROM IC301 faulty.

5. Not memorising tuning positions or analogue settings All other functions normal

No 20V supply [D302, D303,C303]

6. Not tuning. All other functions normal

No 33V [D001] - Q309

7. Tuning functions or display characters incorrect Programmable tuning options not set.

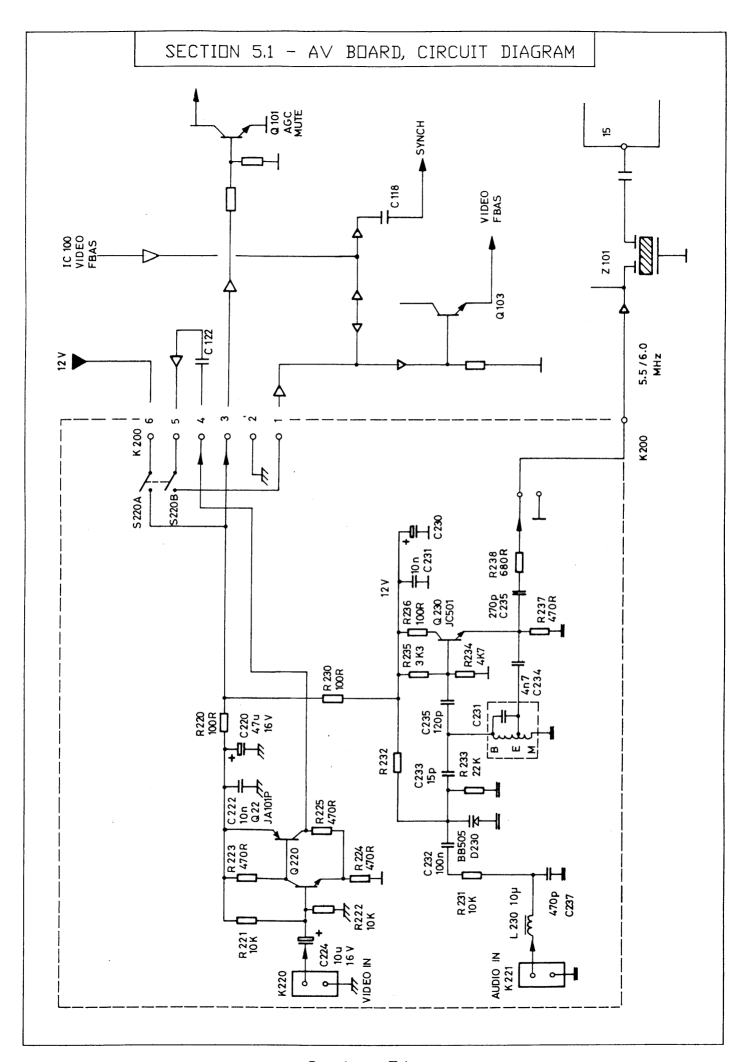
IMPORTANT. The operating and tuning characteristics are pre-programmed in the EEPROM. A suitably programmed EEPROM is only available from the service agents.

Section 4.6 - Tuning System, Parts List

| Circuit Ref | t D | escription | | | | Part Number | Comment | |
|----------------|----------------------|------------|-------------|----------------|--------|---|---------|------|
| R300 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R301 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | | |
| R302 | RESISTOR | CF | 10K | 0.25W | J | 102101 | | |
| R303 | RESISTOR | CF | 330R | 0.25W | J | 101331 | | |
| R304 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R305 | RESISTOR | CF | 12K | 0.25W | J | 103112 | | |
| R306 | RESISTOR | CF | 3K9 | 0.25W | J | 102397 | | |
| R307 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R308 | RESISTOR | CF | 3K3 | 0.25W | Ĵ | 102338 | | |
| R309 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R310 | NOT USED | | | 0.20. | _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| R311 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R313 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | | |
| R315 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | | |
| R316 | RESISTOR | CF | 1K5 | 0.25W | J | 102157 | | |
| R317 | RESISTOR | CF | 3K3 | 0.25W | J | 102338 | | |
| R318 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | | |
| R319 | RESISTOR | CF | 68K | 0.25W | J | 103686 | | |
| R320 | RESISTOR | CF | 330K | 0.25W | J | 104332 | | |
| R321 | RESISTOR | CF | 47K | 0.25W | J | 103475 | | |
| R322 | RESISTOR | CF | 22K | 0.25W | J | 103224 | | |
| R323 | RESISTOR | CF | 22K | 0.25W | J | 103224 | | |
| R324 | RESISTOR | CF | 22K | 0.25W | J | 103224 | | |
| R325 | RESISTOR | CF | 22K | 0.25W | J | 103224 | | |
| R326 | RESISTOR | CF | 22K | 0.25W | J | 103224 | | |
| R327 | RESISTOR | CF | 47K | 0.25W | J | 103475 | | |
| R328 | RESISTOR | CF | 470K | 0.25W | J | 104470 | | |
| R329 | RESISTOR | CF | 10K | 0.25W | J | 103216 | | |
| R330 | RESISTOR | CF | 10K | 0.25W | J | 103116 | | |
| R331 | RESISTOR | CF | 15K | 0.25W | J | 103155 | | |
| R332 | RESISTOR | CF | 39K | 0.25W | J | 103392 | | |
| R333 R334 | RESISTOR RESISTOR | CF CF | 47K | 0.25W | J | 103475 | | |
| R335 | RESISTOR | CF | 2K2 220K | 0.25W 0.25W | J J | 102227 101223 | | |
| R336 / | | MF | 33R | 1W | J | 110331 | | |
| R337 | RESISTOR | CF | 1M0 | 0.25W | J | 105106 | | |
| R338 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | | |
| R339 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | | |
| R340 | RESISTOR | CF | 220R | 0.25W | Ĵ | 101223 | | |
| R341 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R342 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R343 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R344 | RESISTOR | CF | 220R | 0.25W | j | 101223 | | |
| R345 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R346 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R347 | RESISTOR | CF | 220R | 0.25W | J | 101223 | | |
| R348 | RESISTOR | CF | 2K7 | 0.25W | J | 105272 | | (*** |
| R349 | RESISTOR | CF | 1K8 | 0.25W | J | 102189 | | E |
| R350 | RESISTOR | CF | 1K5 | 0.25W | J | 102157 | | |
| R356 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | | |
| C300 | CAPACITOR | MKT | 470n | 63V | М | 214485 | | |
| C301 | CAPACITOR | ELC | 10u | 50V | | 230143 | | |
| C302 | CAPACITOR | MKT | 47n | 100V | М | 213485 | | |
| C303 | CAPACITOR | ELC | 1u0 | 63V | | 239119 | | |
| C304 | CAPACITOR | MKT | 100n | 100V | М | 214137 | | |
| C306 | CAPACITOR | MKT | 100n | 100V | М | 214137 | | |
| C307 | CAPACITOR | MKT | 100n | 100V | М | 214137 | | |
| C308 | CAPACITOR | CER | 68n | 50V | K | 223682 | | |
| C309 | CAPACITOR | CER | 68n | 50V | K | 223682 | | |

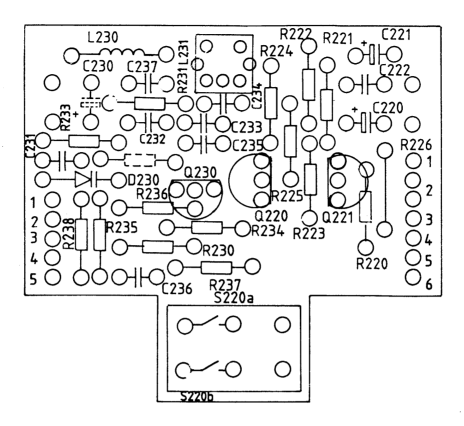
| Circuit Ref | Des | cription | | | | Part Number | Comment |
|---|--|--|--|---|-------------|--|---------|
| C310 C311 C312 C313 C314 C315 C316 C322 C323 L300 D300 D301 D302 D303 D303 D304 D305 D306 D309 D310 Q300 Q301 Q302 Q303 Q304 Q305 Q303 Q304 Q305 Q306 Q307 Q308 Q309 IC300 IC301 IC302 X300 | CAPACITOR COIL DIODE TRANSISTOR TRANSIT TRANSISTOR | MKT MKT CER MKT MKT MKT CER ELC CHOKE 1N4148 ZPD5V6 ZPD 20V 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 ZPD 2V7 JA101 JA10 JA10 | 5A 2 | 63V 63V 50V 63V 100V 50V 16V 16V | K K K M M M | 213336 221501 | |
| Control R349 R351 R353 | Noard PCB RESISTOR RESISTOR RESISTOR LED DISPLAY SWITCH PCB, COMPLETE | CF CF CF TDSR513 TIP1550- | | 0.25W 0.25W 0.25W | J | 103392 104244 103336 302956 010710 577172 | |
| Pre-am R354 R355 C316 C317 C318 C319 C320 D308 IC303 | Plifier PCB RESISTOR RESISTOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR DIODE I.C. PCB. COMPLETE | CF CF ELC ELC CER CER CER BPW41 TBA2800 | 100R 10K 22u 2u2 1n2 10n 10n | 0.25W 0.25W 16V 50V 50V 50V 25V | 7 7 7 | 101106 103116 231260 239235 222151 223138 223138 302952 451346 597186 | |

The state of the s

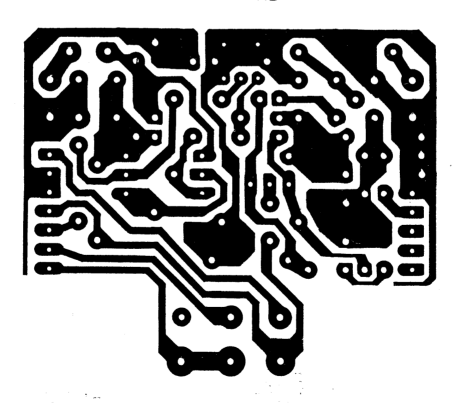


Section 5.1

SECTÍÓN 5.2 - AV BOARD, COMPONENT LOCATION



INSERTION DIAGRAM AV - BOARD



COPPER PATTERN

Section 5.3 - AV Interface, Description

Transistors Q220 and Q221 form a non-inverting amplifier with a gain of 2. A standard 1v p-p video signal is thus amplified to the same level as produced by the vision IF stage.

To allow the volume control to vary sound level, the audio from the AV socket must first be modulated (FM) so that it can be detected by the sound detector stages.

Transistor Q230 and inductor L231 form a Hartley oscillator which oscillates at the sound IF carrier frequency (5,5 or 6,0MHz).

The audio signal applied to the varicap diode D230 changes its capacitance and thus frequency modulates the oscillator circuit.

TV/AV switching is performed by the switch S220. In the AV mode transistor Q101 is turned on, connecting pin 19 (AGC detector) of TDA4505 to ground. This mutes the vision IF, however the sound IF remains unmuted.

Incoming video from Q220/Q221 is fed via pin 4 (K100) to the blocking capacitor C122.

Video for the synch detector passes through R138.

Video for the colour decoder returns through pin 5 and S220 to pin 1.

Section 5.4 - AV Interface, Alignment

Fitting/Removal

The module is connected to sockets K100 and K200. Remove or cut link J63 near Q103.

Note. Socket K100 is a 7 pin socket, 2 pins are used for ground (both marked pin 2).

Socket K200 is a 5 pin socket.

The 2 pin plug from the AV board must be fitted to the right side (pin 4 is input, pin 5 ground).

Alignment

Method 1.

Switch unit to AV.

Short circuit Audio input socket.

Connect frequency counter to R238 or plug K200 pin 4.

Adjust coil L231 for 5,5MHz (system B/G/H) or 6MHz (system I)

Method 2.

Inject a 1KHz 200mV audio signal into the AV socket.

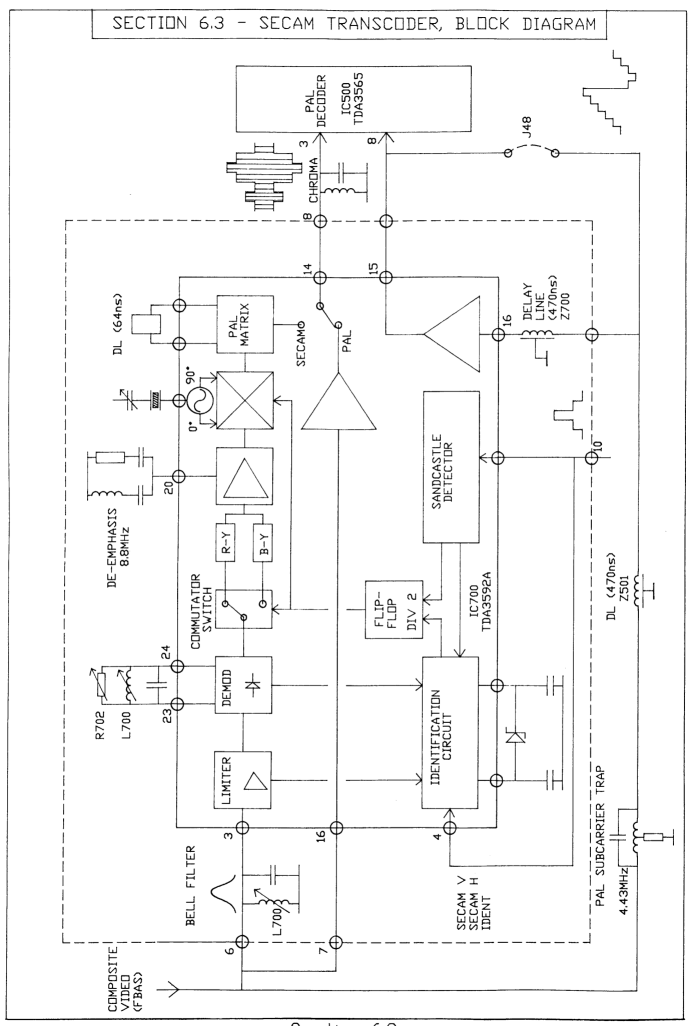
Connect an oscilloscope to the loudspeaker.

Adjust L231 for maximum undistorted sound.

Increase the audio input level until distortion increases again, then readjust L231 for minimum distortion.

Section 5.5 - AV Interface, Parts List

| Circuit Refere | | Descript | ion | | | Part Number | Comment |
|-------------------|--------------|----------|------|-------|---|----------------|---------|
| R220 <u>/</u> | RESISTOR | CF | 100R | 0.25W | J | 101106 | |
| R221 | RESISTOR | CF | 10K | 0.25W | J | 103116 | |
| R222 | RESISTOR | CF | 10K | 0.25W | J | 103116 | |
| R223 | RESISTOR | CF | 470R | 0.25W | J | 101470 | |
| R224 | RESISTOR | CF | 470R | 0.25W | J | 101470 | |
| R225 | RESISTOR | CF | 470R | 0.25W | J | 101470 | |
| R230 / | RESISTOR | CF | 100R | 0.25W | J | 101106 | |
| R231 | RESISTOR | CF | 10K | 0.25W | J | 103116 | |
| R233 | RESISTOR | CF | 22K | 0.25W | J | 103224 | |
| R234 | RESISTOR | CF | 4K7 | 0.25W | J | 102479 | |
| R235 | RESISTOR | CF | 3K3 | 0.25W | J | 102338 | |
| R236 | RESISTOR | CF | 100R | 0.25W | J | 101106 | |
| R237 | RESISTOR | CF | 470R | 0.25W | J | 101470 | |
| R238 | RESISTOR | CF | 680R | 0.25W | J | 101683 | |
| R239 | RESISTOR | CF | 75R | 0.25W | J | 100751 | |
| C220 | CAPACITOR | ELC | 47u | 16V | | 230509 | |
| C221 | CAPACITOR | ELC | 10u | 16V | | 230143 | |
| C222 | CAPACITOR | CER | 10n | 25V | М | | |
| C231 | CAPACITOR | CER | 10n | 25V | М | 223138 | |
| C232 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C233 | CAPACITOR | CER | 33p | 50V | J | 220247 | |
| C234 | CAPACITOR | CER | 4n7 | 50V | K | 222480 | |
| C235 | CAPACITOR | CER | 120p | 50V | J | 221173 | |
| C236 | CAPACITOR | CER | 270p | 50V | J | 221279 | |
| C237 | CAPACITOR | CER | 470p | 50V | J | 221494 | |
| D230 | DIODE | BB329 | | | | 302693 | |
| K220 | SOCKET AV | S101-A | | | | 031777 | |
| S220 | SWITCH AV | TK1 | | | | 010711 | |
| L230 | COIL | CHOKE | 10u | | | 052726 | |
| L231 | COIL | 421 | | | | 052691 | |
| Q220 | TRANSISTOR | JC501 | | | | 400921 | |
| Q221 | TRANSISTOR | JA101 | | | | 400920 | |
| Q230 | TRANSISTOR | JC501 | | | | 400921 | |
| | PCB, COMPLET | Έ | | | | 597175 | |



Section 6.3

Section 6.4 - SECAM Transcoder, Description

The TDA3592A integrated circuit consists of a SECAM decoder, PAL encoder and automatic PAL/SECAM switching.

If a SECAM signal is detected it is decoded as (R-Y) and (B-Y) signals before being re-encoded as PAL.

For any other signal which is not SECAM (ie PAL, Monochrome, NTSC or no signal) the IDENTICATION circuit allows the signal to pass through the transcoder without any processing.

SECAM signals with vertical identification (SECAM-V) or with horizontal identification (SECAM-H) can be decoded.

The SECAM system transmits colour information as FM modulated colour difference signals. The signals are sequential; (R-Y) for one horizontal line and (B-Y) for the next. To enable the colour difference signals to be identified the (R-Y) signal has a centre frequency of 4,406MHz and the (B-Y) signal 4,25MHz.

The SECAM signal passes through the Bell (cloche) filter to pin 3. The Bell filter is tuned to approximately 4,43MHz and equalises the amplitude of the 2 signals. Some compensation for frequency response errors in the vision IF stages is also possible.

The SECAM signal passes through a FM limiting amplifier before being demodulated. To allow black level clamping the (R-Y) and (B-Y) signals must be separated by the commutating switch. After clamping the signals are recombined in an amplifier which has an external de-emphasis circuit. Pin 20.

The (R-Y) and (B-Y) signals are used to amplitude modulate the 2 subcarrier (4,43MHz) signals.

As the (B-Y) and (R-Y) +/-90 signals still alternate line by line the delay line DL701 and PAL matrix are used to produce a normal PAL signal.

Section 6.5 Secam Transcoder, Alignment

FITTING/REMOVAL

Break links T49 (chroma) and J48 (Luma), fit transcoder to socket and secure with screw. Refit links if transcoder is to be removed.

ALIGNMENT

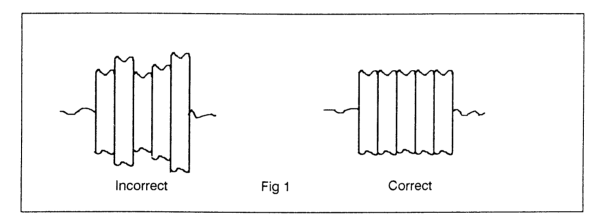
Bell filter

Tune to a SECAM colourbar signal.

Connect an oscilloscope via a low capacitance probe (<2.5pF) to pin 3.

Adjust the bell filter L702 so that the amplitudes of the R-Y (4,406MHz) and B-Y (4,25MHz) signals are equal. (See fig 1.)

Another method is to view the signal at pin 20 on the oscilloscope and adjust for optimum step response.



PAL reference oscillator

Method 1:

Connect a frequency counter via a low capacitance probe to pin 8.

Adjust the trimmer capacitor C717 for a frequency of 4.433619MHz +/-50Hz.

Method 2:

Overide the colour killer and ident circuits of the PAL decoder to put the oscillator in the free running mode. (See section on PAL decoder alignment.)

Tune to a PAL colour bar signal.

Adjust the oscillator of the PAL decoder for stationary colours.

Change the PAL signal for a SECAM signal.

Adjust trimmer capacitor C717 for stationary colours again.

SECAM demodulator reference circuit

Use a SECAM chrominance signal without colour modulation. (Unmodulated 4,406 and 4,25MHz).

Connect an oscilloscope via a low capacitance probe to IC700 pin 9.

Align L700 and R702 for minimum amplitude modulation of the signal.

Chromanence delay line

Note. The PAL decoder, the BELL filter (L702) and the demodulator circuit must be correctly aligned before adusting the delay line.

Method 1

This method makes use of a SECAM generator which is able to modulate the B-Y carrier only.

Adjust the potentiometer (R717) amplitude and the coils L702 and L704 (delay line phase) for a minimum (R-Y) signal in the PAL decoder.

Method 2:

Connect a PAL vectorscope to the output of the transcoder (pin 8).

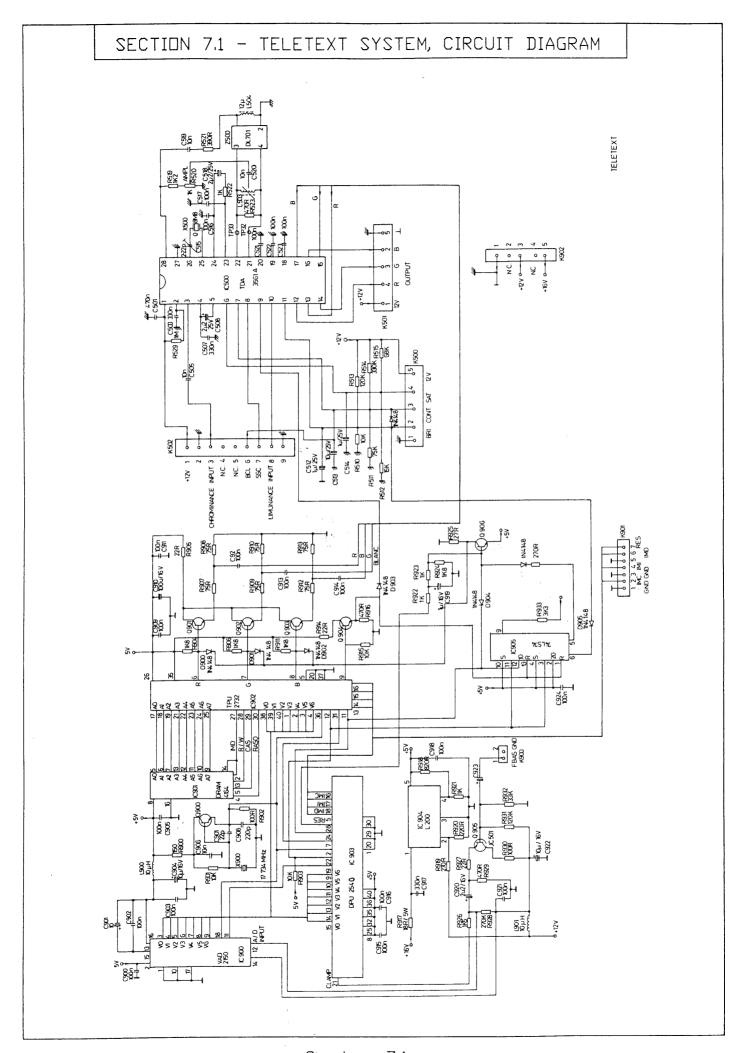
Ensure correct PAL vector graticule is fitted.

Supply a SECAM colour-bar signal to the input circuit of the IC.

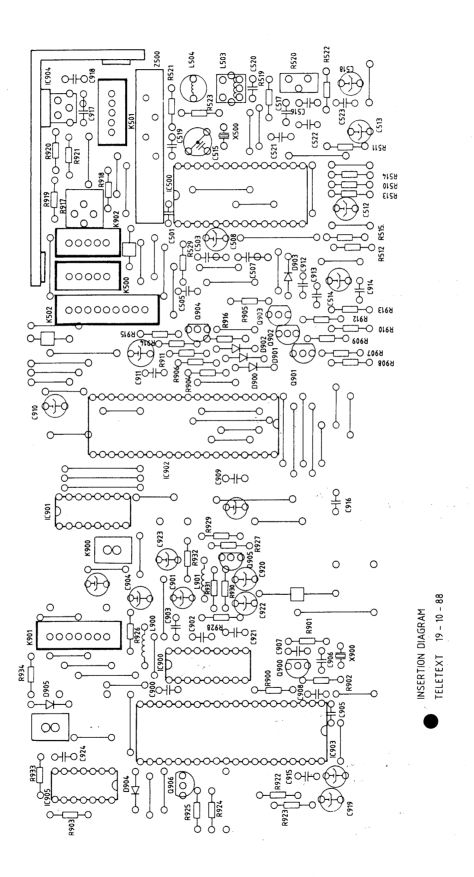
Adjust coils (L702 and L704) and preset potentiometer R711 amplitude until the vectors are of correct phase and amplitude. Use the BLUE signal as the reference vector.

Section 6.6 - SECAM Transcoder, Parts List

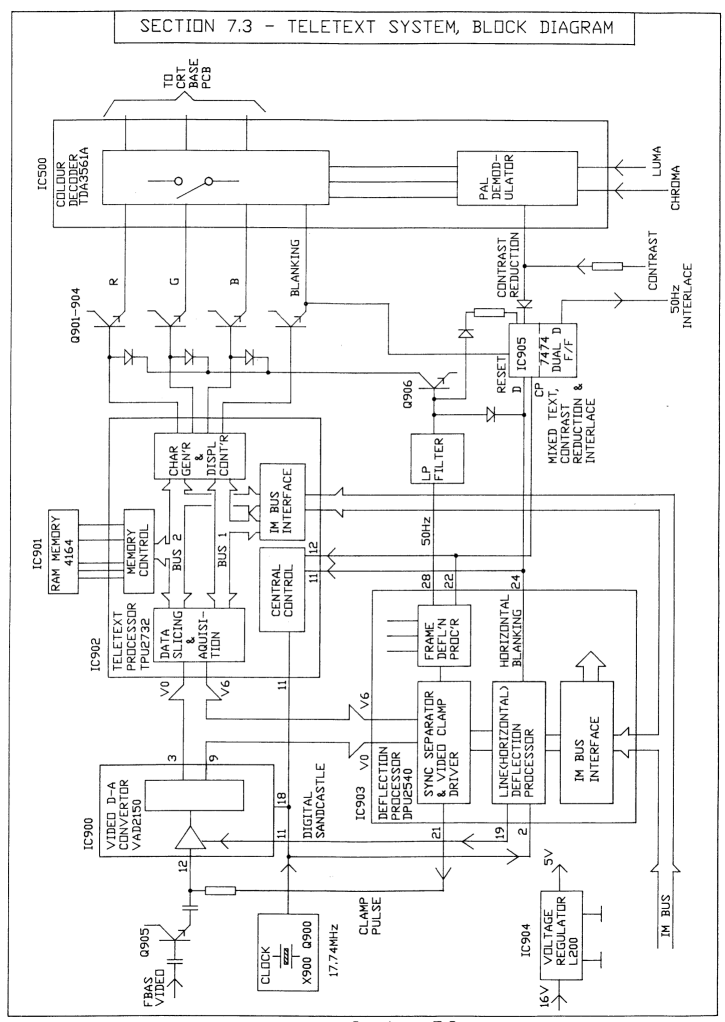
| Circuit Reference | Description | | Part Number | Comment |
|--|--|-----------------------------------|--|---------|
| R700 RESISTOR R701 RESISTOR R702 PRESET R703 RESISTOR R704 RESISTOR R705 RESISTOR R708 RESISTOR R709 RESISTOR R710 RESISTOR R711 PRESET R712 RESISTOR C700 CAPACITOR C701 CAPACITOR C702 CAPACITOR C703 CAPACITOR C704 CAPACITOR C705 CAPACITOR C706 CAPACITOR C707 CAPACITOR C710 CAPACITOR C711 CAPACITOR C711 CAPACITOR C712 CAPACITOR C713 CAPACITOR C714 CAPACITOR C715 CAPACITOR C716 CAPACITOR C717 CAPACITOR C717 CAPACITOR C718 CAPACITOR C719 CAPACITOR C719 CAPACITOR C710 CAPACITOR C710 CAPACITOR C711 CAPACITOR C711 CAPACITOR C712 CAPACITOR C714 CAPACITOR C715 CAPACITOR C716 CAPACITOR C717 CAPACITOR C718 CAPACITOR C719 CAPACITOR C710 CAPACITOR C710 COIL L701 COIL L702 COIL L703 COIL L704 COIL L704 COIL L705 CRYSTAL D700 DIODE IC700 I.C. PCB, COMPL | CF 1K0 CF 1K0 HRZ 1K0 CF 560R CF 2K0 CF 10R CF 2K0 CF 10R CF 390R HRZ 1K 0 CF 680R PYF 180P MKT 100n MKT 100n CER 1n0 CER 33P ELC 1u0 ELC 1u0 ELC 10u CER 22F CER 100F PYF 390P MKT 100n MKT 100n MKT 100n MKT 100n TANT 1u0 ELC 1u0 TRIMMER 22P CER 1n0 CER 1 | 50V 7.5mm 50V 50V 50V | J 102101 J 102101 J 102101 J 102101 J 101562 J 000000 J 100107 J 111111 J 102101 J 101395 132100 J 101683 G 221192 M 214137 M 214137 K 224108 K 220347 239128 230143 M 223247 M 221175 G 221391 M 214137 M 239128 260225 K 223135 K 224108 C 223135 K 224108 K 224108 K 224108 K 224108 C 224108 K 224108 C 23135 C 2 | |



Section 7.1



Section 7.2



100

1.18.41.1

Section 7.3

Section 7.4 - Teletext System, Description

For teletext models the existing colour decoder on the main PCB is replaced with a new decoder on the teletext PCB.

Circuit description

The composite (FBAS) video signal is converted into a 7bit digital signal by the A to D flash convertor IC900 (VAD2150). Transistor Q905 provides a low impedance drive for the convertor's input (pin12) as well as preventing the clamp pulses from IC903 entering the video signal line.

A digital sandcastle pulse from IC903 is used to blank the synchronising pulses and colour burst (pin 11).

All the teletext decoding and character generation is performed within the teletext processor IC902 (TPU2732). No adjustments or alignment are necessary.

For mixed text mode the vertical deflection circuit is provided with a fully interlaced 50Hz signal via a bistable (flip-flop) in IC905.

Contrast reduction is also necessary to prevent the beam current limiter circuit acting when in mixed text mode. This is achieved by triggering another bistable in IC905.

Note: Fitting a teletext board to a non teletext chassis may contravene safety regulations and will invalidate the guarantee.

For Service Manuals
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Tel (01844) 351694
Fax (01844) 352554
email:- sales@mauritron.co.uk

Section 7.5 - Teletext system, Alignment

Teletext decoder

No alignment necessary.

Colour decoder

Colour reference oscillator

Tune to a PAL colour bar pattern.

Connect test points TP32 and TP33 together. (Pins 21and 22 of IC500)

Connect pin6 (SAT) to +12V to override the colour killer.

Adjust trimmer capacitor C515 for minimum rolling of colour bars.

PAL matrix adjustment

Tune to a PAL colour bar signal that has anti PAL (colourless) areas.

Method 1

Connect an oscilloscope to the BLUE output (connector K501 pin 2).

Adjust the delay line amplitude (DL-AMP) preset R520 and delay line phase (DL-P) coil L503 to minimise the alternating (double waveform. (see figs 1 and 2 section 3.5)

Method 2

Connect an oscilloscope with X and Y inputs to the RED and BLUE outputs. (X to K501 pin 4 RED, Y to K501 pin 2 BLUE)

Adjust colour, brightness and contrast controls to produce a vector display on the oscilloscope (see Fig 3 section 3.5).

Adjust DIL-AMP preset to reduce the amplitude of the small vectors (hannover blind errors), and the DL-PHASE coil to superimpose the output vectors (see fig 4 section 3.5). Note: Some test patterns may not produce clearly visible vectors.

Chroma band pass filter L500

See alignment details in non teletext version (section 3.5)

Chroma trap L501.

See alignment details in non teletext version (section 3.5)

Section 7.6 - Teletext System, Fault Guide

System does not enter into the text mode. Check power supply (IC904).

Check clock circuit (Q900).

Check blanking output (Q904).

Check RAM memory (IC901).

Check colour decoder (IC500).

Check teletext operating options. *

System enters into an unidentified mode.

(Neither teletext nor TV mode)

Check/replace TPU2732 (IC902). Check/replace 4164 (IC901).

Check teletext operating options. *

System enters into teletext mode but does

not display teletext information.

If no page header:

Check R,G,B outputs,and IC902...

If page header ok but no other information:

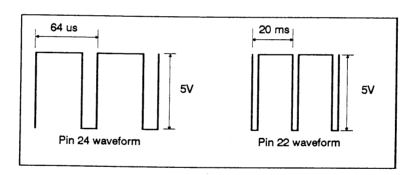
Check video input, Q905 and IC903. Check teletext operating options. *

Text displayed on the screen is not synchronised.

Check waveforms and sychronisation signal outputs (pins 22 and 24 of IC903 DPU2540.

Note: There is no after hours synch (AHS). Text will not be synchronised unless a TV

signal is being received.



Errors, faulty characters or decoding errors.

Check 'clock cracker' pages from several different stations.

If pages vary significantly or are random check:

I.F. alignment.

Level of video (FBAS) signal at base of Q905

Clamp pulses from IC903 pins 19 & 21.

Check/replace IC900 & IC903.

If errors remain constant or characters distorted check/replace IC901 or IC902... Excessive contrast of teletext characters.

Check the voltage level (4V) at pin 28 of IC903

and Q906.

Check value of R924 (1k5-2k2). Check EEPROM (IC300) program.

Excessive contrast of teletext character

in mixed text mode.

Check pin 5 of IC905. (Low in TV or mixed text

mode.

Interlace flicker on text display.

Check the waveform at pin 9 of IC905.

(25Hz square wave when in teletext mode)

Note:

No output when in TV or mixed text mode.

* Teletext operating options (teletext system, language, contrast level etc) are stored in the tuning system EEPROM IC300.

For Service Manuals
MAURITRON SERVICES
8 Cherry Tree Road, Chinnor
Oxfordshire, OX9 4QY.
Tel (01844) 351694
Fax (01844) 352554
email:- sales@mauritron.co.uk

Section 7.7 - Teletext System, Parts List

| Circuit Reference | | Descri | otion | | | Part Number | Comment |
|----------------------|------------------------|------------|--------------|--------------------------------|--------|------------------|--|
| R510 R511 | RESISTOR RESISTOR | CF CF | 10K 75K | 0.25W 0.25W | J | 103116 103752 | |
| R512 | RESISTOR | CF | 15K | 0.25W | J | 103155 | |
| R513 | RESISTOR | CF | 120K | 0.25W | J | 104123 | |
| R514 | RESISTOR | CF | 330K | 0.25W | J | 104332 | |
| R515 | RESISTOR | CF | 68K | 0.25W | J | 103686 | |
| R519 | RESISTOR | CF | 1K2 | 0.25W | J | 102126 | |
| R520 | PRESET | HRZ | 1K | 5x10mm | | 132122 | |
| R521 | RESISTOR | CF | 390R | 0.25W | J | 101395 | |
| R523 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | |
| R524 | RESISTOR | CF | 470R | 0.25W | J | 104470 | |
| R900 | RESISTOR | CF | 150R | 0.25W | J | 101154 | |
| R901 | RESISTOR | CF | 10K | 0.25W | J | 103116 | |
| R902 R903 | RESISTOR RESISTOR | CF CF | 100R 10K | 0.25W 0.25W | J | 101106 103116 | |
| R904 | RESISTOR | CF | 1K8 | 0.25W | J | 102189 | |
| R905 | RESISTOR | CF | 22R | 0.25W | J | 100224 | |
| R906 | RESISTOR | CF | 1K8 | 0.25W | J | 102189 | |
| R907 | RESISTOR | CF | 75R | 0.25W | j | 100751 | |
| R908 | RESISTOR | CF | 75R | 0.25W | Ĵ | 100751 | |
| R909 | RESISTOR | CF | 75R | 0.25W | J | 100751 | |
| R910 | RESISTOR | CF | 75R | 0.25W | J | 100751 | |
| R911 | RESISTOR | CF | 1K8 | 0.25W | J | 102189 | |
| R912 | RESISTOR | CF | 75R | 0.25W | J | 100751 | |
| R913 | RESISTOR | CF | 75R | 0.25W | J | 100751 | |
| R914 | RESISTOR | CF | 22R | 0.25W | J | 100224 | |
| R915 R916 | RESISTOR , RESISTOR | CF CF | 10K 470R | 0.25W 0.25W | J | 103116 104470 | |
| R917 / | | ww | 18R | 5W | J K | 120180 | |
| R918 | RESISTOR | CF | 820R | 0.25W | J | 101820 | |
| R919 | RESISTOR | CF | 270R | 0.25W | J | 101274 | |
| R920 | RESISTOR | | 220R | 0.25W | J | 101223 | |
| R921 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | |
| R922 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | |
| R923 | RESISTOR | CF | 1K0 | 0.25W | J | 102101 | |
| R924 | RESISTOR | CF | 1K8 | 0.25W | J | 102189 | |
| R925/! | _ | CF | 27R | 0.25W | J | 100271 | |
| R926 | RESISTOR | CF | 1K5 | 0.25W | J | 102157 | |
| R927 | RESISTOR | CF | 22R | 0.25W | J | 100224 | |
| R928 R929 | RESISTOR RESISTOR | CF CF | 270K 470R | 0.25W | J | 104273 | |
| R930 | RESISTOR | CF | 100R | 0.25 W 0.25 W | J | 104470 104110 | |
| R931 | RESISTOR | CF | 120K | 0.25W | J | 104113 | |
| R932 | RESISTOR | CF | 33K | 0.25W | J | 103336 | |
| R933 | RESISTOR | CF | 3K3 | 0.25W | J | 102338 | |
| R934 | | | | | | | Replaced by link |
| R935 | RESISTOR | CF | | R 0.25W | J | 101274 | Value sets mixed teletext contrast level |
| C501 | CAPACITOR | MKT | 470n | 63V | K | 214494 | |
| C503 | CAPACITOR | MKT | 330n | 63V | K | 214336 | |
| C505 | CAPACITOR | CER | 10n | 50V | K | 223135 | |
| C507 | CAPACITOR | MKT | 330n | 63V | K | 214336 | |
| C508 | CAPACITOR | ELC | 2u2 | 50V | K | 239235 | |
| C512 | CAPACITOR CAPACITOR | ELC ELC | 1u0 10u | 50V 16V | | 293128 230143 | |
| C513 C514 | CAPACITOR | ELC | 100 1u0 | 50V | | 230143 | |
| C515 | CAPACITOR | TRIM | 22p | 7.5mm | | 260225 | |
| C516 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C517 | CAPACITOR | MKT | 100n | 100V | М | | |
| C518 | CAPACITOR | ELC | 2u2 | 50V | | 239235 | |
| C519 | CAPACITOR | CER | 10n | 50V | Κ | 223135 | |
| C520 | CAPACITOR | CER | 10n | 50V | K | 223135 | |

| Circuit Referen | nce | Descript | ion | | | Part Number | Comment |
|--------------------|--------------------------|----------------|-------------|-------------|-----|------------------|---------|
| C521 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C522 | CAPACITOR | MKT | 100n | 100V | M | | |
| C523 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C900 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C901 | CAPACITOR | ELC | 10011 | 16V | (4) | 230143 | |
| C902 | CAPACITOR | MKT | 100n | 100V | м | 214137 | |
| C903 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C904 | CAPACITOR | ELC | 10u | 16V | | 230143 | |
| C905 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C906 | CAPACITOR | CER | 10n | 50V | М | 223135 | |
| C907 | CAPACITOR | CER | 22p | 50V | J | 220246 | |
| C908 | CAPACITOR | CER | 220p | 50V | М | 221245 | |
| C909 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C910 | CAPACITOR | ELC | 10u | 16V | | 230143 | |
| C911 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C912 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C913 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C914 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C915 | CAPACITOR | MKT | 100n | 100V | М | 214137 | |
| C916 | CAPACITOR | MKT | 100n | 100V | M | 214137 | |
| C917 | CAPACITOR | MKT | 330n | 63V | K | 214336 | |
| C918 | CAPACITOR | MKT | 330n | 63V | K | 214336 239128 | |
| C919 | CAPACITOR | ELC | 1u0 | 50V | | 239128 | |
| C920 | CAPACITOR | ELC MKT | 2u2 | 50V 100V | М | | |
| C921 C922 | CAPACITOR CAPACITOR | ELC | 100n 10u | 16V | 141 | 230143 | |
| C923 | CAPACITOR | ELC | 1u0 | 50V | | 239128 | |
| C924 | CAPACITOR | MKT | 100n | 100V | М | | |
| C925 | CAPACITOR | CER | 10n | 50V | M | | |
| D900 | DIODE | 1N4148 | | ••• | | 302289 | |
| D901 | DIODE | 1N4148 | | | | 302289 | |
| D902 | DIODE | 1N4148 | | | | 302289 | |
| D903 | DIODE | 1N4148 | | | | 302289 | |
| D904 | DIODE | 1N4148 | | | | 302289 | |
| D905 | DIODE | 1N4148 | | | | 302289 | |
| D906 | DIODE | 1N4148 | | | | 302289 | |
| D907 | DIODE | 1N4148 | | | | 302289 | |
| D908 | DIODE | 1N4148 | | | | 302289 | |
| Q900 | TRANSISTOR | JC501 | | | | 400920 | |
| Q901 | TRANSISTOR | JC501 | | | | 400920 | |
| Q902 | TRANSISTOR | JC501 | | | | 400920 | |
| Q903 | TRANSISTOR | JC501 | | | | 400920 400920 | |
| Q904 | TRANSISTOR TRANSISTOR | JC501 | | | | 400920 | |
| Q905 Q906 | TRANSISTOR | JC501 JC501 | | | | 400920 | |
| IC500 | I.C. | TDA3561 | ۸ | | | 451390 | |
| IC900 | I.C. | VAD2150 | | | | 451393 | |
| IC901 | I.C. | DRAM 41 | | | | 451396 | |
| IC902 | I.C. | TPU2732 | | | | 451394 | |
| IC903 | I.C. | DPU2540 | | | | 451395 | |
| IC904 | I.C. | L200CV | | | | 451391 | |
| IC905 | I.C. | 74LS74 | | | - | 451392 | ** |
| L503 | COIL | PAL DEL | AY PHAS | SE 412 | | 052695 | |
| L504 | COIL | CHOKE | 12u | | | 053321 | |
| L900 | COIL | CHOKE | 10u | | | 052726 | |
| L901 | COIL | CHOKE | 10u | | | 052726 | |
| Z500 | COIL | PAL DEL | | DL701 | | 052701 | |
| X500 | CRYSTAL | 8.867MH | | | | 056729 | |
| X900 | CRYSTAL | 17.73447 | MHz | | | 056860 | |
| | PCB, COMPLET | E | | | | 597196 | |

Section 8 - CRT Purity and Convergence

IMPORTANT.

The purity and convergence have been pre-aligned and should not normally require adjustment.

If purity or convergence is incorrect check the operation of the degaussing coil and thermistor R804 before attempting any adjustment.

The Philips tube has the purity and convergence preset by magnetised rings within the picture tube neck. Do not allow magnetised objects, external degaussing coils or magnets near the tube neck otherwise purity or convergence may be affected permanently.

Alignment procedures vary according to the size and make of tube. Before commencing any adjustment demagnetise the tube and cabinet with an external degaussing coil. Allow the receiver to operate for 15 minutes.

Conventional PIL Tube

14inch (37cm) Samsung 3708B22

20inch (51cm) Samsung 5109B22

Colour Purity and Centre Convergence

- 1. Obtain a green raster by turning down the RED (R) and BLUE (B) background (cut off) presets or by selecting a green test pattern.
- 2. Loosen the clamp screw holding the yoke and slide the yoke backward to provide vertical green bar (zone) in the picture screen. (Fig. 2.)
- 3. Remove the rubber wedges. (If fitted).
- 4. Rotate and spread the tabs of the purity (P) magnet (Fig. 1.) until the green bar is in the centre of the screen. At the same time, centre the raster vertically.
- 5. Move the yoke slowly forward until a uniform green screen is obtained. Place a rubber wedge in the uppermost position (D). Lightly tighten the clamp screw of the yoke.
- 6. Check the purity of the red and blue rasters by adjusting the background (cut off) presets.
- 7. Adjust the background (cut off) presets for a white raster.
- 8. Select crosshatch pattern on signal generator. Adjust the BRIGHTNESS, CONTRAST and FOCUS controls for a well defined pattern.
- 9. Turn the green gun off with the background (cut off) preset.
- 10. Adjust the two tabs of the 4-pole magnets to converge the red and blue vertical lines in the centre of the picture screen. (Fig 4.)

Turning both tabs together moves the red and blue lines vertically.

Turning each tab in opposite directions moves the red and blue lines horizontally.

- 11. Turn the green gun on. Adjust the two tabs of 6-pole magnets to converge the red/blue and green lines. The 6 pole magnets move the red/blue and green lines the same way as the 4 pole magnets.
- 12. Repeat the convergence and purity adjustments bearing in mind that the adjustments interact to some extent.

Periferal (dynamic) Convergence

- 1. Remove any wedges that may be fitted.
- 2. Tilt front of the deflection yoke up or down to obtain best convergence at the edge of the screen (Fig. 5). Place a wedge at the uppermost position (D). Do not remove the adhesive backing paper from the wedge.
- 3. Place the other wedge at the bottom position (B) removing the backing paper to stick.
- 4. Tilt front of the yoke right or left to obtain best convergence of parallel lines. (Fig. 6.)
- 5. Keep the yoke position steady and put another wedge in either upper position (A or C). Remove backing paper and stick the wedge on the picture tube.
- 6. Remove the temporary wedge and fit it in the other upper position. Stick it to the picture tube to secure the yoke.
- 7. After fixing the three wedges, recheck overall convergence and purity. Tighten the screw firmly to fix the yoke and check the yoke is firm.
- 8. Secure the wedges with additional tape, silicon rubber or other flexible adhesive.

FST (S5) Picture Tube

21inch (53cm) Videocolor A51EBV12X

Purity and static convergence are adjusted by the magnetic ring on the tube neck. The ring can be rotated or moved along the neck.

PERIFERAL (DYMANIC) CONVERGENCE

- 1. Retract the 3 adjustment screws by rotating them anti clockwise.
- 2. Obtain a green raster by turning down the red (R) and blue (B) background (cut off) presets or selecting a green test pattern.
- 3. Move the yoke backwards or forwards until a uniform green screen is obtained. Tighten the clamp screw lightly.
- 4. Adjust the background controls for a white raster.
- 5. Select a crosshatch pattern and check that the lines are converged correctly at the centre of the screen. The position of the yoke may have to moved slightly to obtain optimum purity and convergence.
- 6. Periferal convergence procedure is similar to that for the PIL tubes.

Move the yoke in the horizontal or vertical plane to converge the red/green/blue lines at the edges of the screen. (Figs. 5 & 6.)

- 7. Rotate the adjustment screws clockwise until they touch the glass. Tighten the clamp screw firmly.
- 8. Using a plastic adjustment tool, tighten the screws gradually to obtain best convergence and to prevent the scan coil moving. Do not over tighten otherwise the yoke will move backwards affecting purity.
- 9. Secure the ends of the adjustment screws to the glass with silicon rubber or other flexible adhesive.

FST (45AX) Picture Tube

15inch (38cm) Philips A36EAM00X01

21inch (53cm) Philips A51EAL00X

No purity or convergence adjustments are necessary.

SECTION 8 - CRT PURITY & CONVERGENCE PURITY (P) 6 POLE MAGNETS SCAN COIL (YOKE) LOCKING RING POLE MAGNETS FIG 1 FIG 2 D TEMPORARY BLUE RED С BLUE RED WEDGE POSITION FIG 4 FIG 3 В RGB $\bigwedge \widehat{B}$ BGR FIG 6 FIG 5

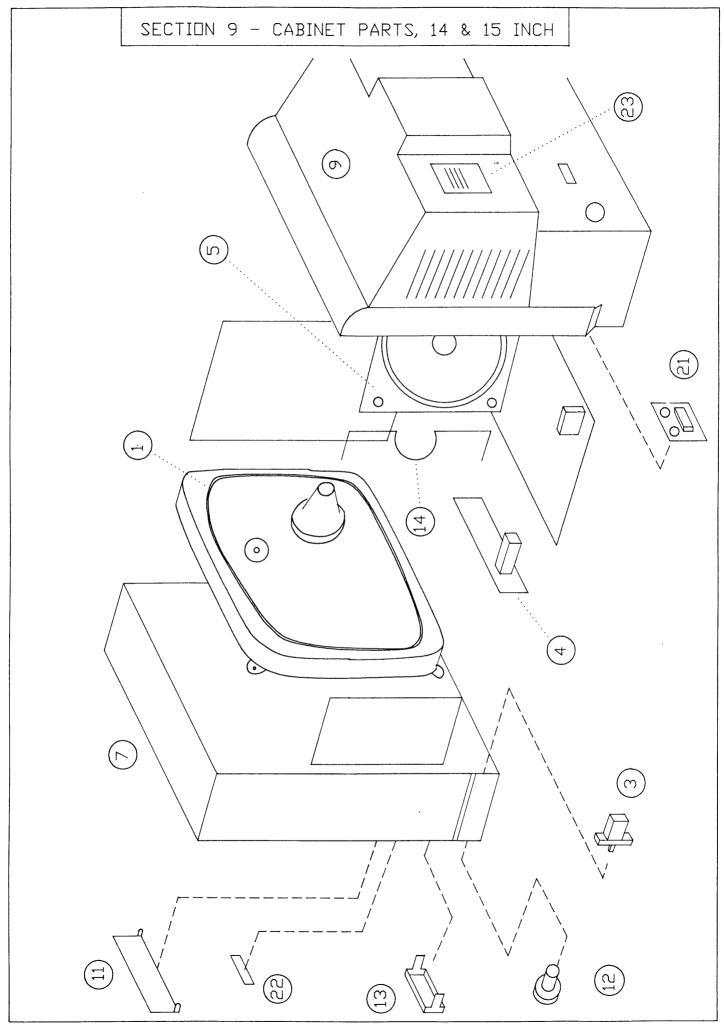
Section 8, Page 3

Section 9, Cabinet & Miscellaneous Parts List

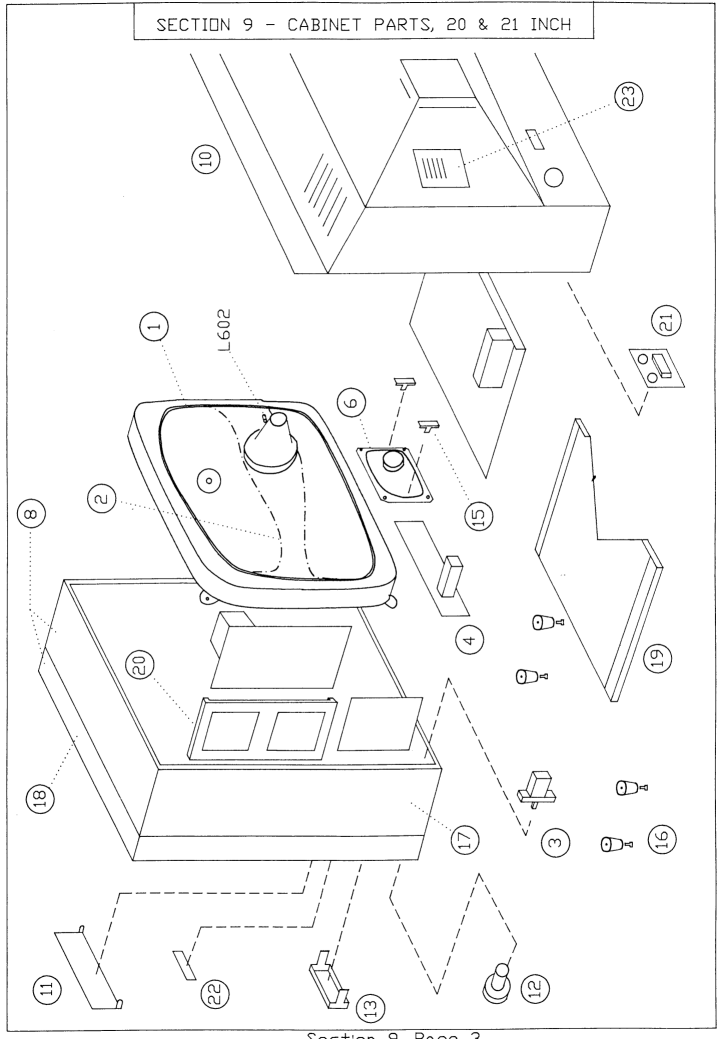
| Ref | Description | Part Number | Comment |
|---|--|--|--|
| CPT (1) CPT (1) CPT (1) CPT OR | ↑3708B22-TC COMPLETE WITH DEFLECTION YOKE ↑DEGAUSS COIL ↑A36EAM00X01 COMPLETE WITH DEFLECTION YOKE ↑DEGAUSS COIL ↑A5109B22-TC COMPLETE WITH DEFLECTION YOKE ↑DEGAUSS COIL ↑A51EBV12X01 COMPLETE WITH DEFLECTION YOKE ↑A51EAL30X01 COMPLETE WITH DEFLECTION YOKE | 056737 577166 056738 569166 056736 597166 056735 | 14" MODELS 14" MODELS 15" MODELS 15" MODELS 20" MODELS 20" MODELS 21" MODELS (VIDEOCOLOR CRT) 21" MODELS (PHILIPS CRT) |
| (2) L602 | ⚠ DEGAUSS COIL (ASSEMBLY) HORIZONTAL WIDTH COIL | 589166 | 21" MODELS 21" VIDEOCOLOR TUBE ONLY (Fitted on deflection yoke) |
| (3) (4) (5) (6) (7) (7) (8) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) | PCB,CONTROL SWITCH, TIP (KEYBOARD) SPEAKER 4" 16 Ohm SPEAKER 3 X 4" 16 Ohm CABINET, FRONT CABINET, FRONT CABINET, FRONT CABINET, FRONT CABINET, BACK CABINET, BACK DOOR, CONTROL PANEL BUTTON, MAINS SWITCH GLASS, REMOTE WINDOW CLIP, SPEAKER FIXING CLIP, SPEAKER FIXING FEET, CABINET CABIN | 010712 577195 010710 577107 597107 633252 637252 597252 597205 597205 577214 577261 577210 597315 530228 632109 597262 855252 597316 885201 597175 | (I-med on deflection yoke) ALL MODELS ALL MODELS 14' & 15' MODELS 14' MODELS 15' MODELS 20' MODELS 21' MODELS 21' MODELS 21' MODELS 21' MODELS 21' MODELS 21' MODELS 20' & 21'' MODELS ALL MODELS ALL MODELS ALL MODELS 14' & 15' MODELS 20' & 21'' MODELS |
| (22) | LOGO (BADGE) LABELS,REAR (SET) AERIAL, LOOP AERIAL, ROD REMOTE CONTROL HANDSET REMOTE CONTROL HANDSET STYROFOAM (A) TOP 1 PAIR STYROFOAM (B) BOTTOM 1PAIR STYROFOAM (B) TOP 1 PAIR STYROFOAM (B) BOTTOM 1 PAIR STYROFOAM (B) BOTTOM 1 PAIR CARTON BOX CARTON BOX CARTON BOX CARTON BOX | 569901 577901 597187 803187 577805 577806 597805 597806 577800 569800 599800 589800 | 14" & 15" PAL I MODELS 14" & 15" PAL B/G MODELS MODELS WITHOUT TELETEXT MODELS WITH TELETEXT 14" & 15" MODELS 14" & 15" MODELS 20" & 21" MODELS 20" & 21" MODELS 14" MODELS 15" MODELS 20" MODELS 21" MODELS 21" MODELS |

Teletext PCB brackets must be ordered separately when ordering cabinets for the 20" & 21" models

^() Exploded view reference number.



Section 9, Page 2



Section 9, Page 3

Amendment Sheet

AMD 1.1 Section 3.4

Page 1

6 Change to read Line

Type 1604UEC or 3010UEC for UHF only

Line 7 Delete

Line

8 Change to read

Type 1604KKC or 2000KHC for VHF/UHF

(including cable bands).

AMD 1.2 Section 3.5

Tuner AGC take over point. Method 1

Replace all text with following.

Tune to a CCIR standard signal with a level of 1mV

Connect a voltmeter to TP19

Adjust preset potentiometer R102 (AGC) until the AGC voltage just begins to drop by 5-10mV. Increase the signal to 1.5mV and check that the AGC voltage is approximately 2.5V below its initial value.

AMD 1.3 Section 3.5 Page 4

Video detector

After 'The television VHF/UHF model, add the following:

The 2000KHC tuner does not have an injection point.

In this case remove the tuner.

If the connection between the tuner and the SAW filter is assymetrical inject a 100mV signal into the input of the SAW filter Z100.

If the connection is symetrical ground one input to the SAW filter and inject the signal into the other input.

After 'Adjust L102 for approximately 6V.' add '(6.6V if Q001 is filtted.)..

AMD 1.4 Section 3.7

| CHANGE RO | 012 | RESISTOR | CF | 220K | 0.25W | J | 104222 | |
|--------------|--------|-----------------|------------|-------------|-------|-----|--------|-----------|
| CHANGE RO | 013 | RESISTOR | CF | 220K | 0.25W | J | 104222 | |
| DELETE R | 133 | | | | | | | |
| CHANGE RE | 603 | RESISTOR | MO | 68K | 1.6W | J | 133681 | |
| CHANGE R | 309 | RESISTOR | CF | 270K | 0.5W | J | 144272 | |
| DELETE D1 | 100 | | | | | | | |
| DELETE D1 | 101 | | | | | | | |
| CHANGE C | 306 | CAPACITOR | CER | 330p | 500V | M | 211311 | |
| ADD C6 | 310 | CAPACITOR | MKT | 100n | 160V | M | 214137 | |
| CHANGE C | 322 | CAPACITOR | CER | 4n7 | 4kV | | 222480 | |
| CHANGE ET | Γ1 | (2nd line) | | | | | | VDE/BS415 |
| | | TUNER | 1600KK | C or 2000 K | KC | 599 | 9136 | |
| (Changes are | e unde | erlined for cla | rity only. | .) | | | | |
| | | | | | | | | |

AMD 1.4 (Continued)

Insert - Circuit diagram

Change values of R012, R013, R603, C606 to those given above. Delete R133, D100, D101 Add C610 between T601 Pin 7 and ground.

AMD 1.5 Section 4.4 Page 2

Line 34 change 'transmition' to 'transmission'.

AMD 1.6 Section 6.6

CHANGE C715 CAPACITOR TANT 1u0 25v M 239131 (Change is underlined for clarity only.)

AMD 1.7 Section 7.1 and 7.7 Page 1

Section 7.7 Teletext System Parts List. CHANGE R902 RESISTOR CF 180R 0.25W J 101106 (Change is underlined for clarity only.)

Section 7.1 Teletext System Circuit Diagram Change value of R902 as above.

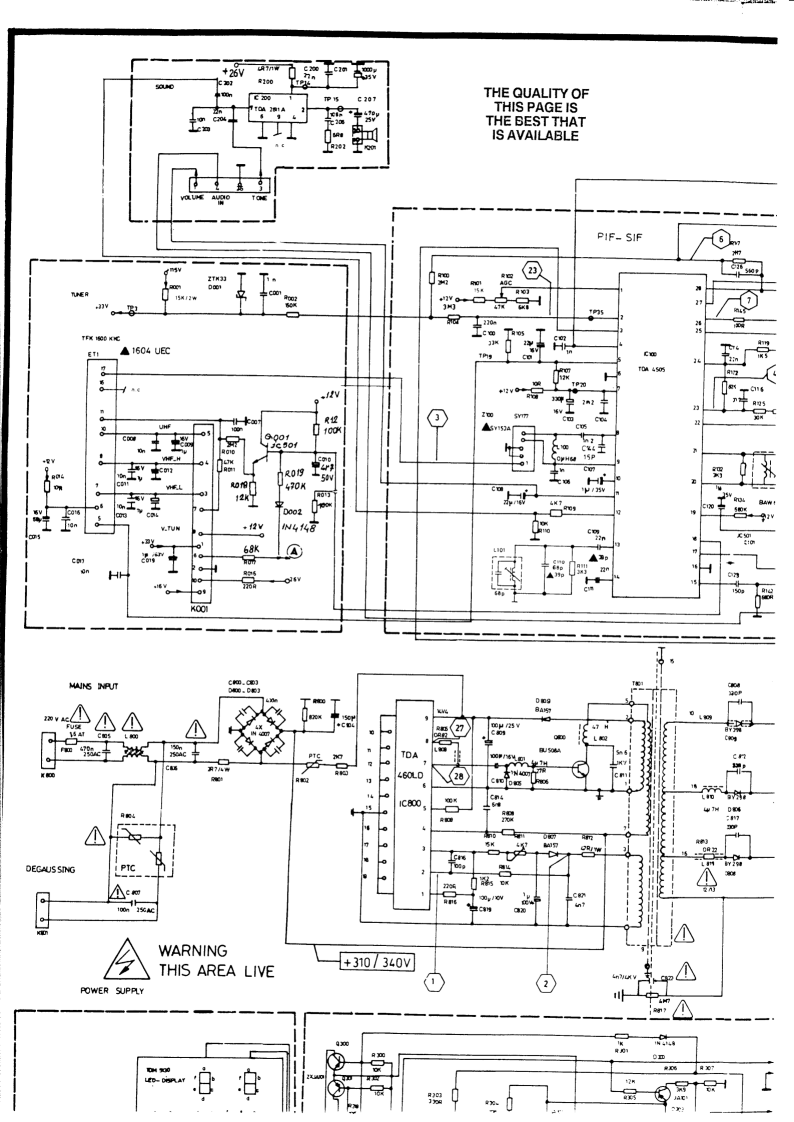
AMD 1.8 Section 9 Page 1

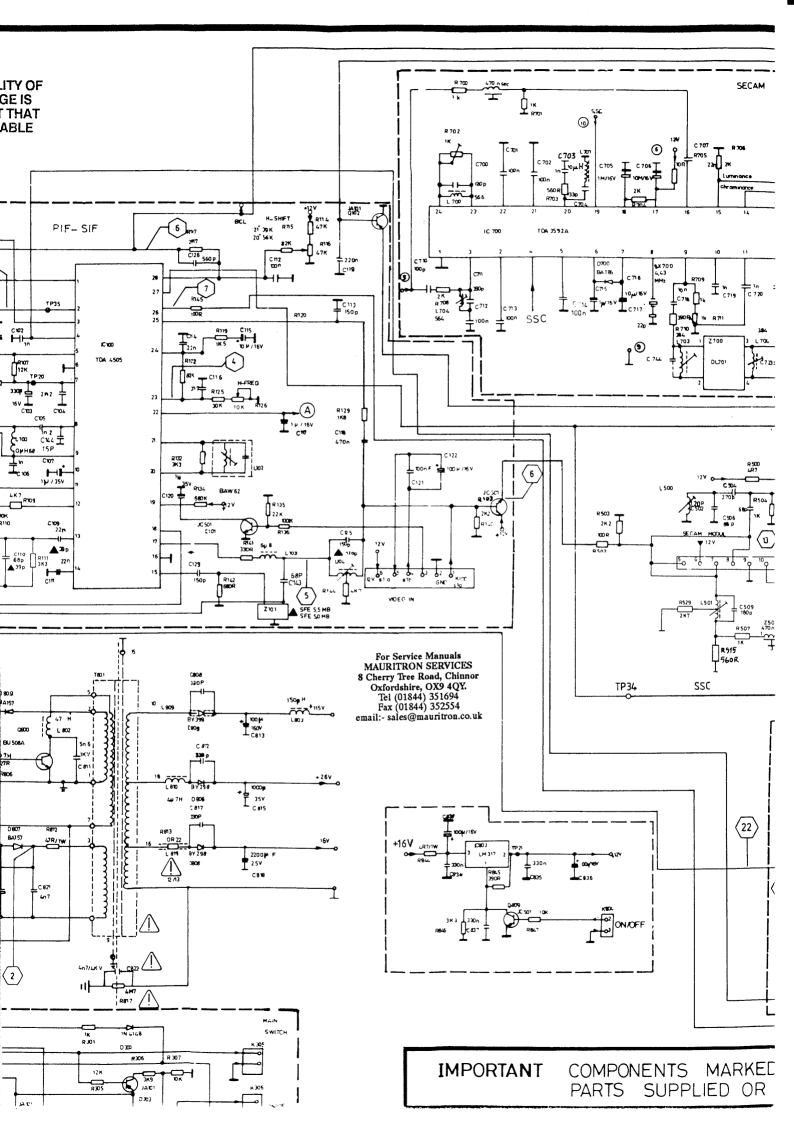
ADD MAINS CORD WITHOUT PLUG ADD MAINS CORD WITH STANDARDT PLUG 599500 EURO NON-FTZ ADD MAINS CORD WITH FILTERED PLUG 54C500 EURO FTZ

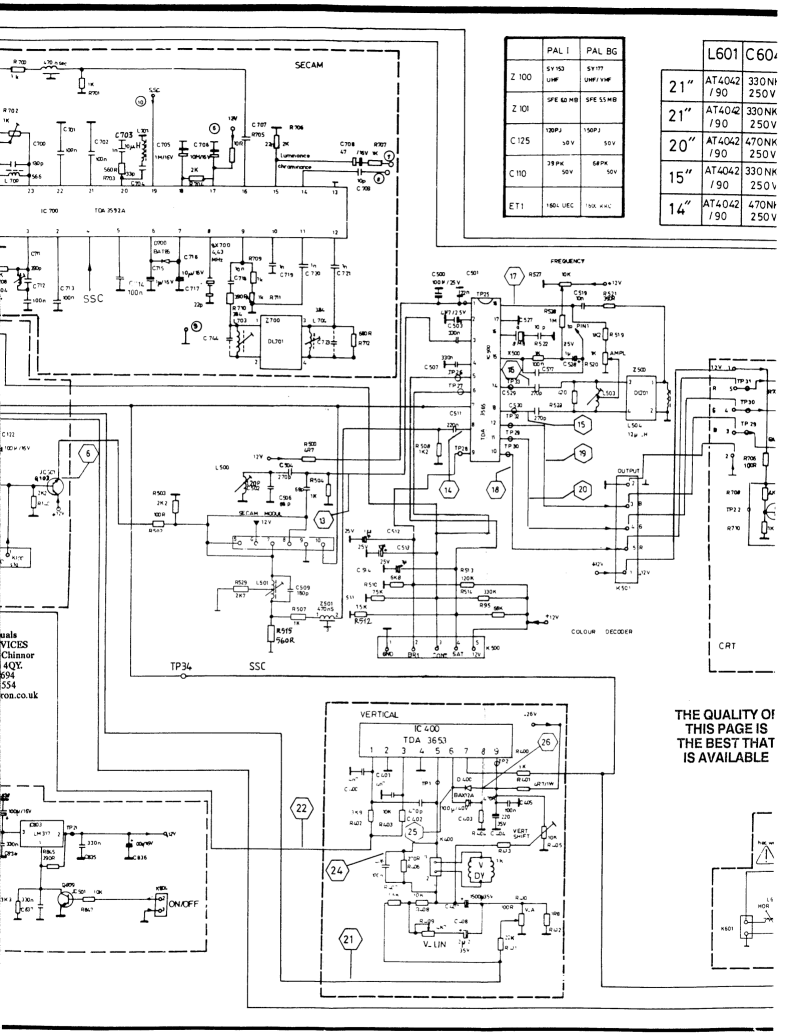
033129 UK

AMD 1.9 Insert Component overlay

Control board Delete words 14" and 15"



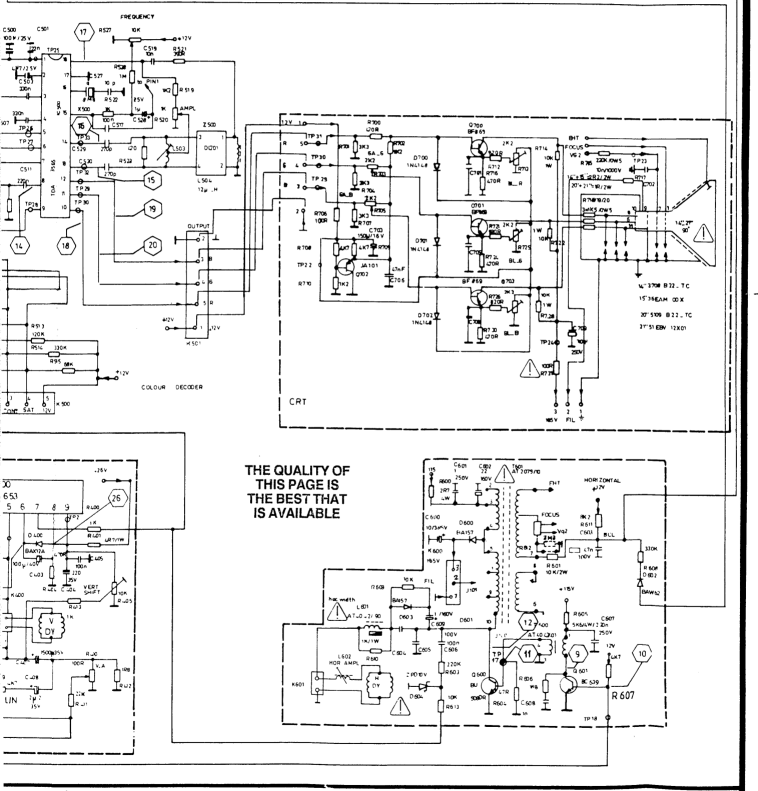




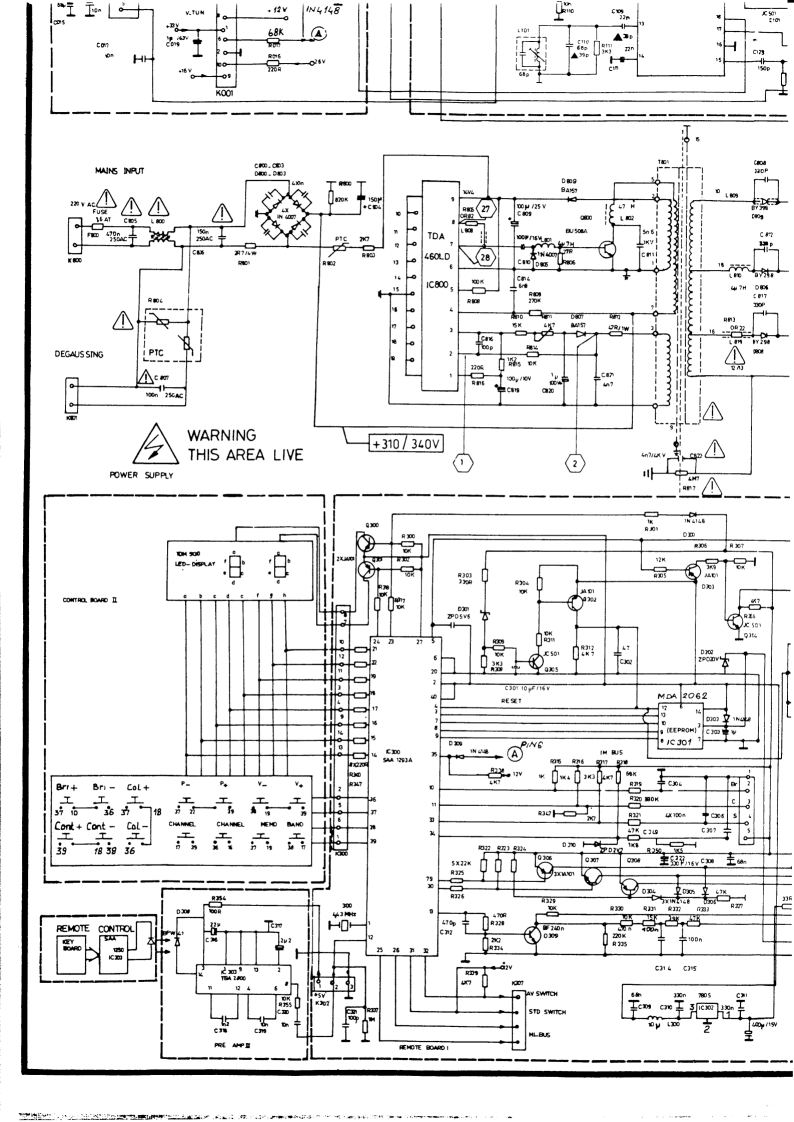
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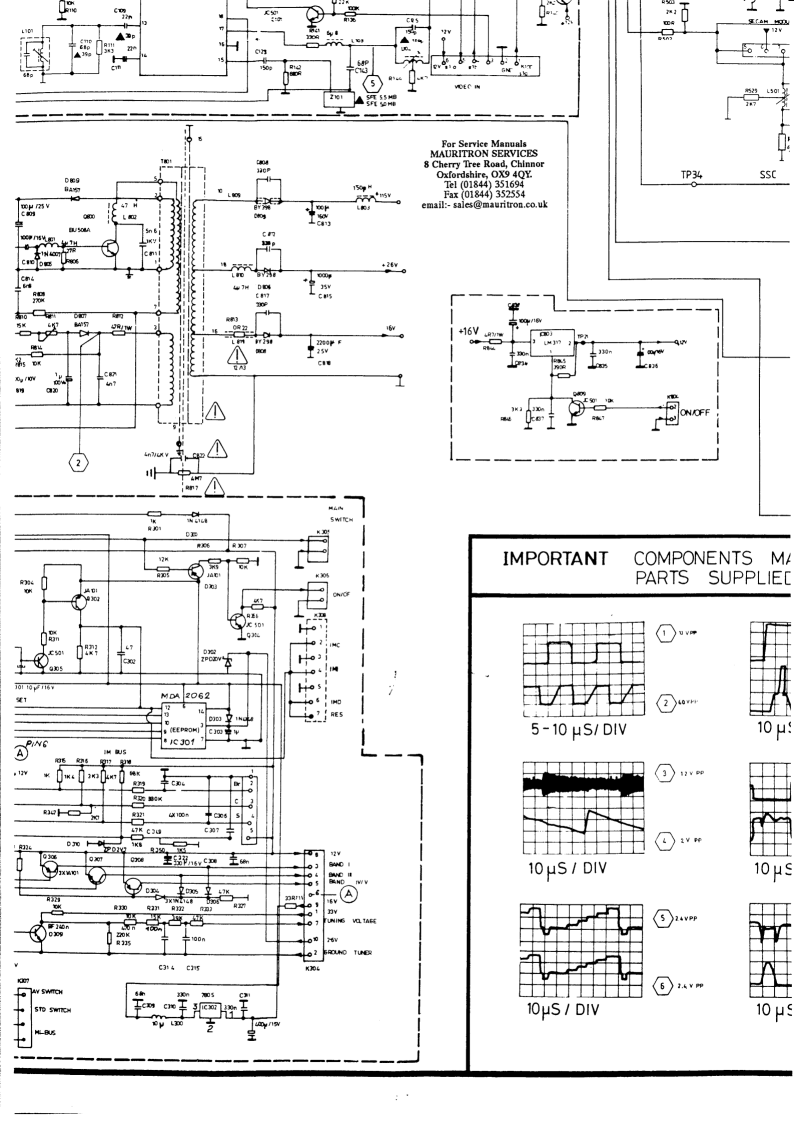
| | PAL I | PAL BG | | | |
|-------|-------------------|--------------------|--|--|--|
| Z 100 | SY 153 UHF | SY177 UHF/VHF | | | |
| Z 101 | SFE 60 MB | SFE SSMB | | | |
| C 125 | 120PJ 50 V | 150PJ 50 V | | | |
| C 110 | 39 PK 50 V | 58PK 50V | | | |
| ET1 | 1 60 4 U€C | 160X KRC | | | |

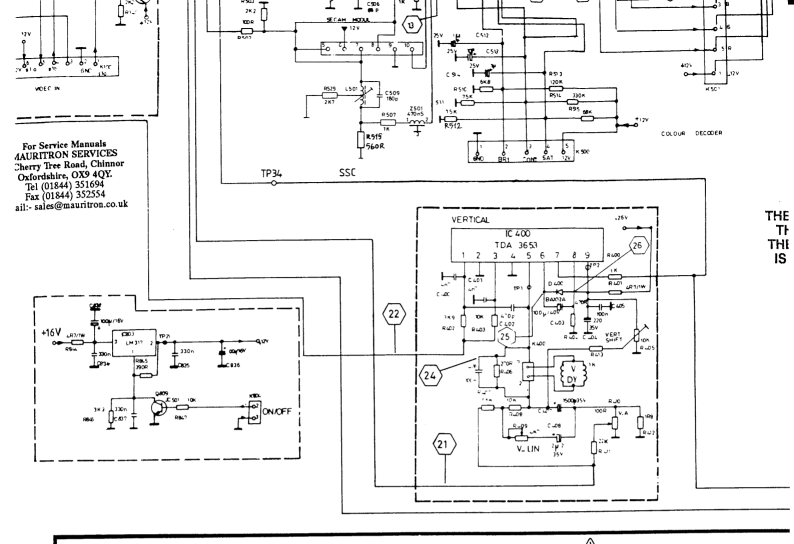
| | L601 | C 604 | C605 | R717 | R115 | L602 | R353 | R349 | R612 | CRT |
|-----|----------------|-----------------|---------------------|-------------------|------|------|-------|-------|-----------|----------------|
| 21" | AT4042 / 90 | 330NK 250V | 6.8 N J 1.5 K V | 1R0 1 W | 39K | L602 | 33K | 100 K | 3M3 1W | VIDEO COLOR |
| 21" | AT4042 /90 | 330 NK 250 V | 6.8NJ 1.5KV | 2 R 2 1 W | 39K | | 33 K | 100 K | LK | PHILIPS |
| 20″ | AT 4042 /90 | 470NK 250V | 7.5 N J 1.5 K V | 1R0 1W | 56 K | | 130 K | 39K | LK | SAMSUNG |
| 15" | AT4042 /90 | 330 NK 250 V | 5.6 N J 1. 5 K V | 2R2 1W | 56 K | _ | _ | | LK | PHILIPS |
| 14" | AT4042 /90 | 470NK 250 V | 7.5 N J 1.5 K V | 1R0 1 W | 56 K | _ | | | LK | SAMSUNG |



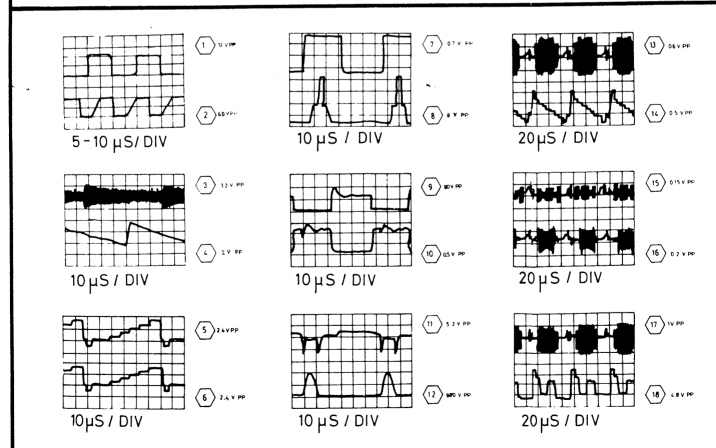
1BOL ARE CRITICAL FOR SAFETY.AND MUST ONLY BE REPLACED BY BY THE MANUFACTURER

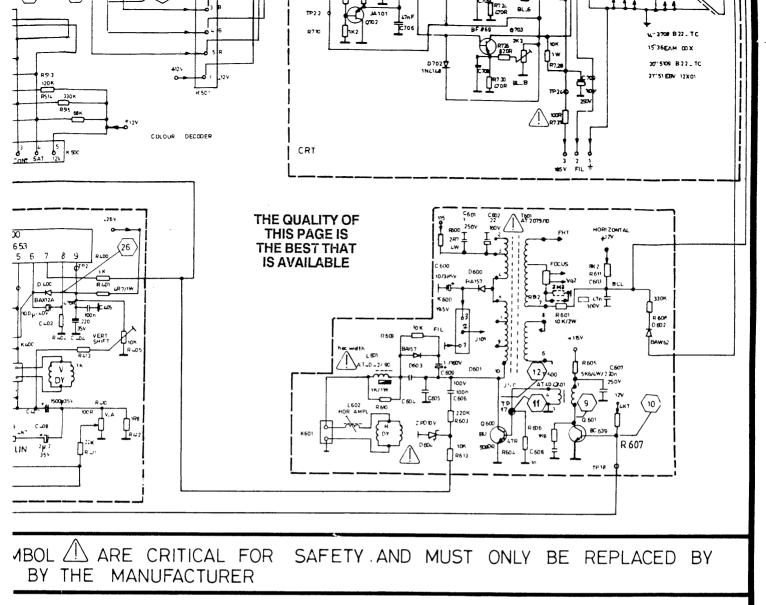


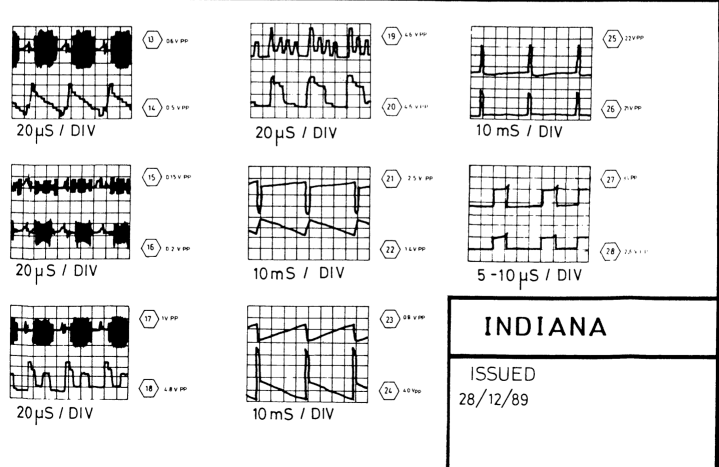


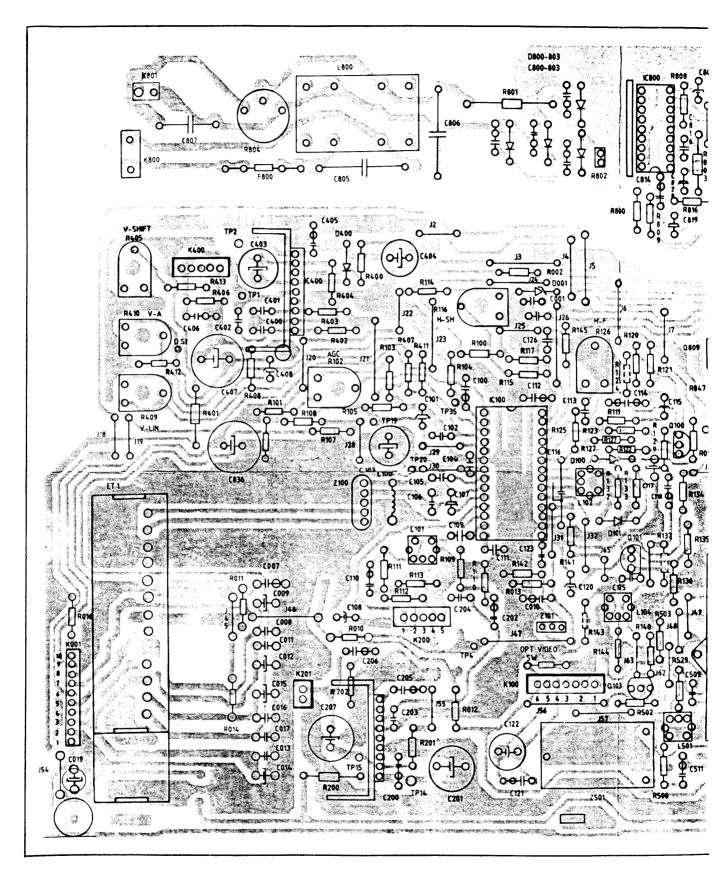


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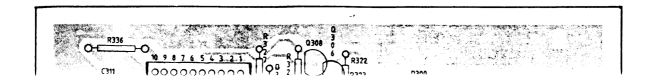


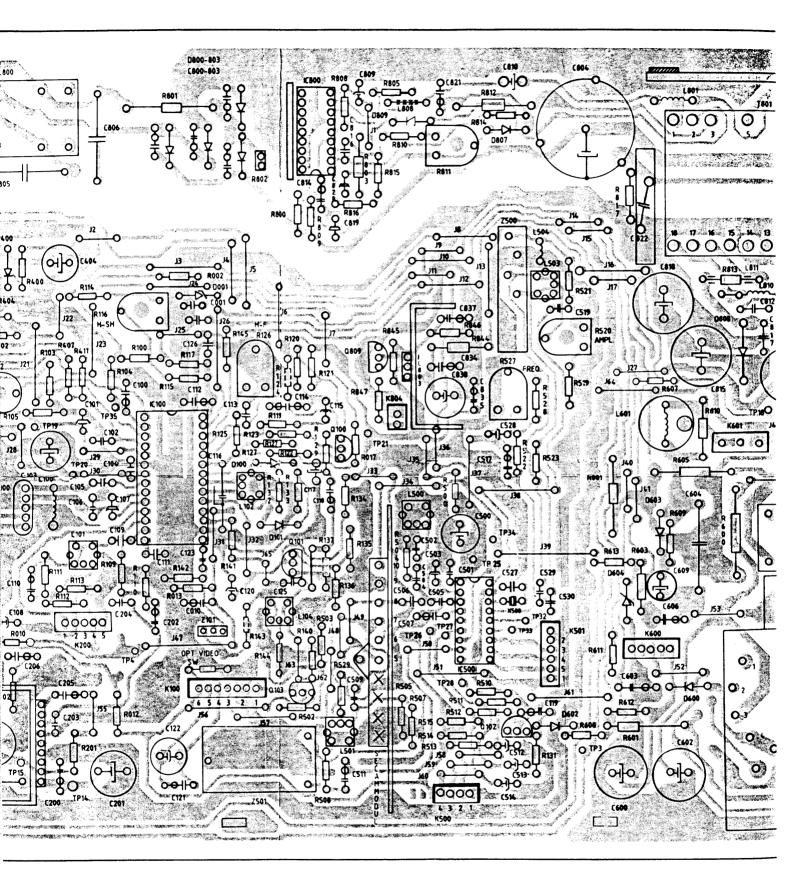




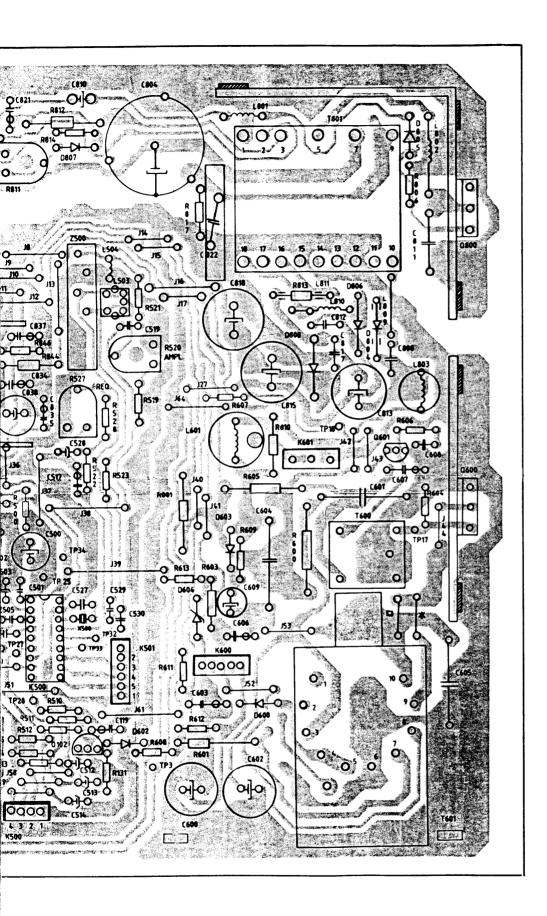


MAIN CHASS

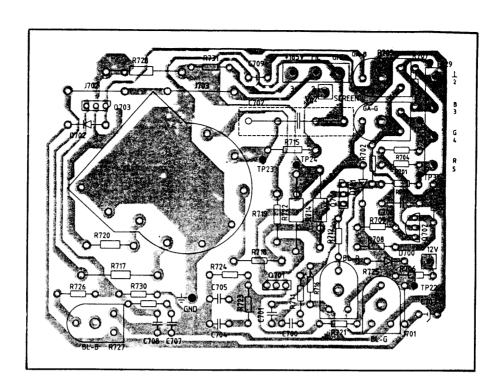




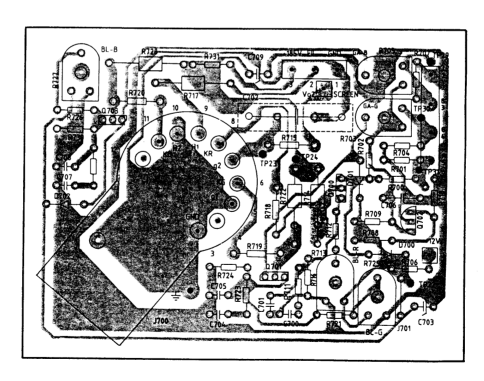
MAIN CHASSIS



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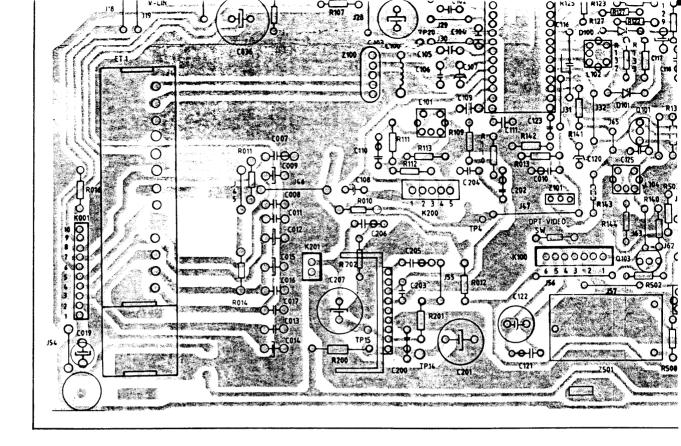


MINI NECK 15"

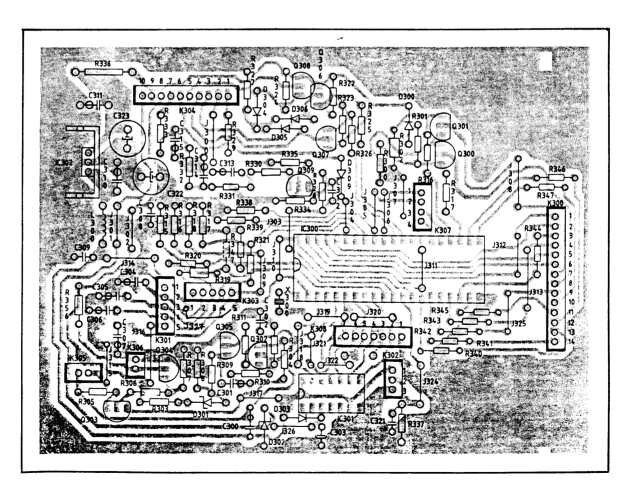


NARROW NECK CRT

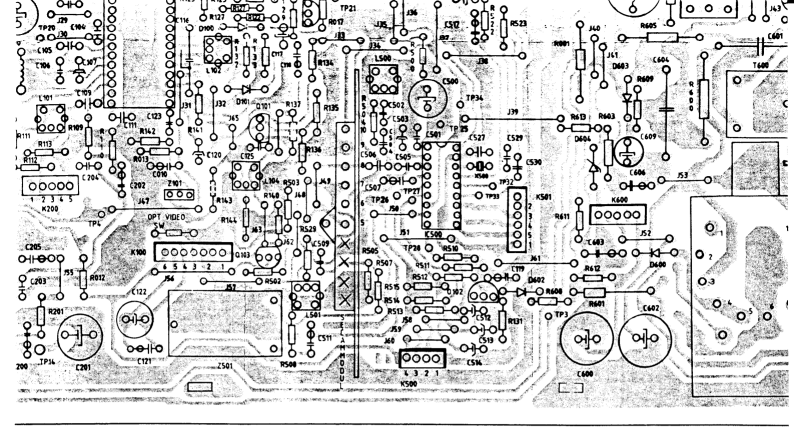
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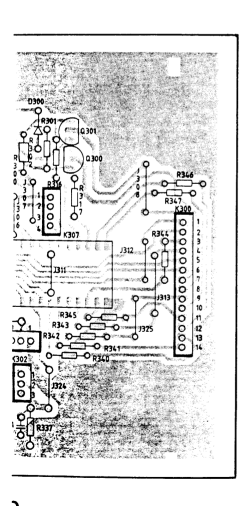
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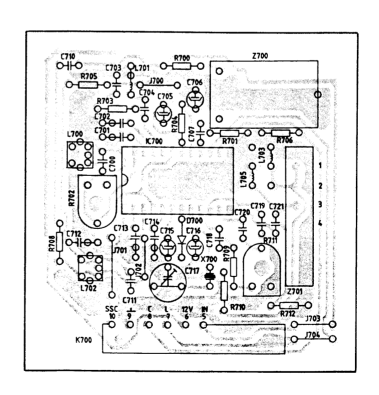


REMOTE BOARD

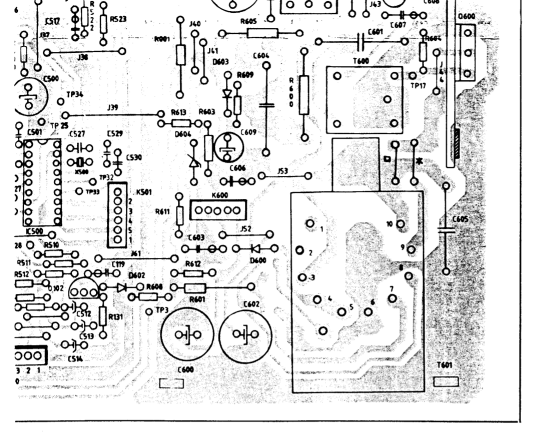


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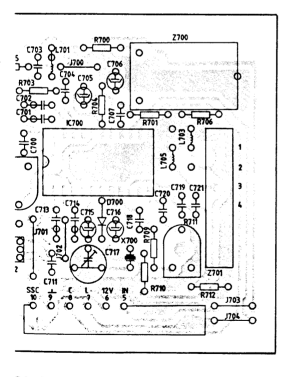




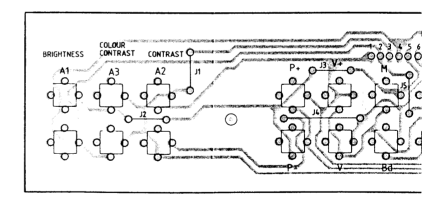
SECAM TRANSCODER



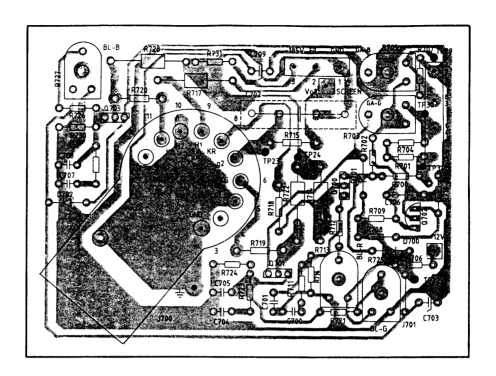
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SECAM TRANSCODER

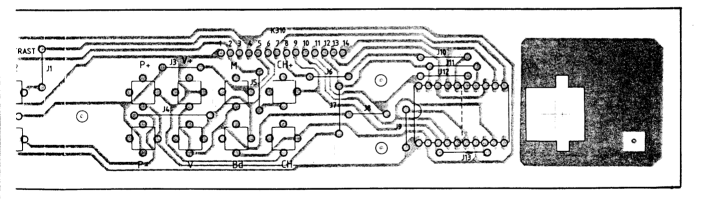


CONTROL BO



NARROW NECK CRT

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CONTROL BOARD 14"+15"

INDIANA COMPONENT OVERLAY